Coastal Zone Information Center

> STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION AUGUSTA, MAINE 04333

> > Summer 1978

STATE OIL CONTINGENCY PLAN

COASTAL ZONE INFORMATION CENTER

TD

427 .P4 S7 1978

ACTION STEPS TO OIL SPILL RESPONSE IN THE STATE OF MAINE

- 1. Keep calm but respond rapidly.
- 2. Evaluate fire and safety hazards.
- 3. Stop the source in order to minimize environmental damage.
- 4. Keep oil from reaching water, if possible.
- 5. Notify your supervisor and tell him:
 - A. What hazards exist, any injuries
 - B. What was spilled
 - C. How much was spilled
 - D. Immediate effect of spill
- 6. Notify the
 - A. Maine Department of Environmental Protection 1-800-482-0777 (24 hour toll-free number) 1-207-772-2857 (Out-of-State calls)
 - B. U.S. Coast Guard (If in tidal waters) 1-800-424-8802, 772-8640 or 780-3251 (Southern Area) or 469-7911 (Northern Area)
 - C. U.S. Environmental Protection Agency (inland spills) 1-617-223-7265
 - D. Fire Department, if Fire Hazard Exists
- 7. Contain the spilled oil once in water.
- 8. Remove spilled oil and contaminated debris. This can be accomplished under the discharger's supervision with his own personnel or by oil spill clean-up contractors.
- 9. Dispose of oil and contaminated debris in a manner approved by the Maine Department of Environmental Protection.

Failure to report and clean-up an oil spill may result in fines of up to \$25,000 for each day of such violation.

TABLE OF CONTENTS

	Part		Page 1	Number
		Record of Changes and Corrections		1
		Record of Changes and Corrections Foreword I. Objectives II. Excerpts from the Maine Oil Discharge Prevention and Pollution Control Law III. Scope IV. Oil Spill Reporting Procedure V. Agencies to be Notified VI. Role of the State of Maine in Oil Spill Clean-up VII. Division of Oil Conveyance Services Communications System VIII. The Role of the Federal Government in Oil Spill Clean-up IX. Joint Canada - United States Response Team (JRT) for Marine Pollution X. State of Maine Guidelines for Response to Oil Spills Originating in Canada XI. Non-governmental Oil Spill Cooperatives XII. Control and Clean-up of Spilled Oil XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents XIV. Disposal of Recovered Materials XV. Oily Wildlife Assistance XVI. Scientific, Consulting, and Advisory Community Assistance		2
	I.	Objectives		3
	II.			4
	Record of Changes and Corrections Foreword I. Objectives II. Excerpts from the Maine Oil Discharge Prevention and Pollution Control Law III. Scope IV. Oil Spill Reporting Procedure V. Agencies to be Notified VI. Role of the State of Maine in Oil Spill Clean-up VII. Division of Oil Conveyance Services Communications Syst VIII. The Role of the Federal Government in Oil Spill Clean-u IX. Joint Canada - United States Response Team (JRT) for Marine Pollution X. State of Maine Guidelines for Response to Oil Spills Originating in Canada XI. Non-governmental Oil Spill Cooperatives XII. Control and Clean-up of Spilled Oil XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents XV. Disposal of Recovered Materials XV. Oily Wildlife Assistance XVI. Scientific, Consulting, and Advisory Community Assistance		7	
Record of Changes and Corrections Foreword I. Objectives II. Excerpts from the Maine Oil Discharge Prevention and Pollution Control Law III. Scope IV. Oil Spill Reporting Procedure V. Agencies to be Notified VI. Role of the State of Maine in Oil Spill Clean-up VII. Division of Oil Conveyance Services Communications System VIII. The Role of the Federal Government in Oil Spill Clean-up IX. Joint Canada - United States Response Team (JRT) for Marine Pollution X. State of Maine Guidelines for Response to Oil Spills Originating in Canada XI. Non-governmental Oil Spill Cooperatives XII. Control and Clean-up of Spilled Oil XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents XIV. Disposal of Recovered Materials XV. Oily Wildlife Assistance XVI. Scientific, Consulting, and Advisory Community Assistance		8		
	Record of Changes and Corrections Foreword I. Objectives II. Excerpts from the Maine Oil Discharge Prevention and Pollution Control Law III. Scope IV. Oil Spill Reporting Procedure V. Agencies to be Notified VI. Role of the State of Maine in Oil Spill Clean-up VII. Division of Oil Conveyance Services Communications System VIII. The Role of the Federal Government in Oil Spill Clean-up IX. Joint Canada - United States Response Team (JRT) for Marine Pollution X. State of Maine Guidelines for Response to Oil Spills Originating in Canada XI. Non-governmental Oil Spill Cooperatives XII. Control and Clean-up of Spilled Oil XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents XV. Disposal of Recovered Materials XV. Oily Wildlife Assistance XVI. Scientific, Consulting, and Advisory Community Assistance		9	
	VI.	Role of the State of Maine in Oil Spill Clean-up	1	11
	VII.	Division of Oil Conveyance Services Communications System	1	L2
	VIII.	The Role of the Federal Government in Oil Spill Clean-up	1	L3
	IX.		1	L6
	X.		1	L8
	XI.	Non-governmental Oil Spill Cooperatives	2	21
	Record of Changes and Corrections Foreword I. Objectives II. Excerpts from the Maine Oil Discharge Prevention and Pollution Control Law III. Scope IV. Oil Spill Reporting Procedure V. Agencies to be Notified VI. Role of the State of Maine in Oil Spill Clean-up VII. Division of Oil Conveyance Services Communications System VIII. The Role of the Federal Government in Oil Spill Clean-up IX. Joint Canada - United States Response Team (JRT) for Marine Pollution X. State of Maine Guidelines for Response to Oil Spills Originating in Canada XI. Non-governmental Oil Spill Cooperatives XII. Control and Clean-up of Spilled Oil XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents XIV. Disposal of Recovered Materials XV. Oily Wildlife Assistance XVI. Scientific, Consulting, and Advisory Community Assistance	. 2	23	
	XIII.		4	5
	xiv.	Disposal of Recovered Materials	4	6
	XV.	Oily Wildlife Assistance	4	9
	XVI.	Scientific, Consulting, and Advisory Community Assistance	5	6
	XVII.	Hazardous Materials Information	6	0

Part		Page Number
Tare		1000 1101110
	APPENDICES	61
I.	Law Enforcement Agencies	63
-	A. Maine State Police	64
	B. County Sheriff	64
	C. Local Police	64
	D. Inland Fisheries and Wildlife	65
	E. Marine Resources	70
II.	State and Local Fire Protection	72
	A. State Fire Inspectors	73
	B. Local Fire Chiefs	74
III.	Clean-up Contractors, Equipment, and Other Services	98
111.	A. State of Maine Owned Clean-up Equipment	99
	B. Licensed Terminal Owned Clean-up Equipment	104
		108
		112
	D. U. S. Coast Guard Owned Clean-up Equipment	113
	E. Clean-up Contractors and Equipment of Maine	117
	F. New England Area Clean-up Contractors	122
	G. Used Oil Collector	
	H. Emergency Storage for Recovered Oils	123
	I. Approved Incinerators for Oily Debris	123
	J. Heavy Equipment Operators	124
	K. Truck Transport	131
	L. Railroads	131
	M. Commercial Vacuum Trucks and Vac-alls	131
	N. Septic Tank Services	132
	O. Tank Testing Companies	139
	P. Commercial Helicopters	139
	Q. Commercial Fixed-Wing Aircraft	139
	R. Marine Contractors	140
*	S. Tow Boats and Vessels	140
	T. Divers	141
~~~		
IV.	State Department of Transportation Highway	170
e.	Maintenance Garages	143
	A. Presque Isle Division	144
	B. Ellsworth Division	149
	C. Bangor Division	152
	D. Rockland Division	156
	E. Fairfield Division	159
	F. Dixfield Division	164
	G. Scarborough Division	169
٧.	Oil Spill Cooperatives	173
VI.	Oil Storage Facilities	175
•	A. Licensed Oil Terminal Facilities	176
	B. Coastal Bulk Storage Facilities	182
VII.	Surface Waters Used as Public Water Supply	186
VIII.	Critical Water Use, Recreation and Wildlife Areas	191
TX .	DEP - Staff listing	197

.

## LISTINGS ADDED FOLLOWING INITIAL PRINTING OF PLAN

Piscataqua River			Page
Maine Paper Industry Listings 20	Ÿ .	n the	199
20	Maine Paper Industry Listings	e e e e e e e e e e e e e e e e e e e	200 201

## Record of Changes and Corrections

Change Number	Date of Change	Description of Chan	ge	Signature of Person Entering Change
	' '	·		
<u> </u>				
· · · · · · · · · · · · · · · · · · ·		,	<del></del>	7-
		·		
			· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·	
			······································	
			· · · · · · · · · · · · · · · · · · ·	
	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·		
· .				
			<del> </del>	
	<u> </u>	, ,	;	
			· · · · · · · · · · · · · · · · · · ·	

In the event of an oil spill it is essential that proper authorities be notified and a plan of action quickly established to minimize the potential damage to the environment. To that end, this contingency plan has been compiled to assist in providing the petroleum handling facilities throughout the State of Maine with a ready reference of equipment and material available with which to combat spills, be they minor or major in magnitude.

This plan is divided geographically into two segments, i.e., northern and southern areas. The northern area consists of the territory north of the following line - Route 17 between Rockland and Augusta, Route 27 between Augusta and Farmington and Route 4 between Farmington and Rangeley. Territory to the south of this route will comprise the southern area.

This plan will serve to augment the existing contingency plans of the U.S. Coast Guard for coastal waters and the plans of the U.S. Environmental Protection Agency for inland waters.

This plan will be updated periodically as the need arises.

## Objectives

I.

The objectives of this plan are to develop appropriate preventive and preparedness measures and effective systems for reporting the existence of an oil spill incident; to institute promptly the measures to restrict the further spread of the pollutant; to assure that the public health and welfare are provided adequate protection; apply techniques to clean-up and dispose of the collected pollutants; to provide for a scientific response to spills as appropriate; to provide adequate equipment to respond to oil spills and to effect enforcement of the existing State law.

The following excerpts are a brief summation of the State of Maine Oil Discharge Prevention and Pollution Control Law (Title 38, Chapter 3 M.R.S.A.). A complete copy of the statutes can be found in the back of this contingency plan.

#### §542 Definitions

II.

- Board. "Board" shall mean the Board of Environmental Protection.
- 4. Discharge. "Discharge" means any spilling, leaking, pumping, pouring, emitting, emptying or dumping.
- 5. Fund. "Fund" shall mean the Maine Coastal Protection Fund.
- 6. Oil. "Oil" means oil, petroleum products and their by-products of any kind and in any form including, but not limited to, petroleum, fuel oil, sludge, oil refuse, oil mixed with other wastes, crude oils and other liquid hydrocarbons regardless of specific gravity.
- 9. Person. "Person" shall mean any natural person, firm, association, partnership, corporation, trust, the State of Maine and any agency thereof, governmental entity, quasi-governmental entity, the United States of America and any agency thereof and any other legal entity.

\$543 Pollution and corruption of waters and lands of the State prohibited

The discharge of oil into or upon any coastal waters, estuaries, tidal flats, beaches and lands adjoining the seacoast of the State, or into any river, stream, sewer, surface water drain or other waters of the State is prohibited.

1969, c. 572; 1977, c. 375, §5.

Notwithstanding the prohibition of this section, the Board of Environmental Protection may license the discharge of waste, refuse or effluent, including natural drainage contaminated by oil, petroleum products or their by-products, into or upon any coastal waters if, and only if, it finds that such discharge will be receiving the best available treatment and that such discharge will not degrade existing quality nor preceptibly violate the classification of the receiving waters, nor create any visible sheen upon the receiving waters.

In acting upon an application for any such license, the Board shall follow the provisions of Subchapter I insofar as they are applicable.

1970, c. 572, §1; 1973, c. 423, §11

Any person discharging oil, petroleum products or their byproducts in the manner prohibited by section 543 shall immediately undertake to remove such discharge to the Board's satisfaction.
Notwithstanding the above requirement the Board may undertake
the removal of such discharge and may retain agents and contracts
for such purposes who shall operate under the direction of the
Board.

Any unexplained discharge of oil, petroleum products or their by-products within State jurisdiction or discharge of oil, petroleum products or their by-products occurring in waters beyond State jurisdiction that for any reason penetrates within State jurisdiction shall be removed by or under the direction of the Board. Any expenses involved in the removal of discharges, whether by the person causing the same, the person reporting the same or the Board by itself or through its agents or contractors shall be paid in the first instance from the Maine Coastal Protection Fund hereinafter provided for and any reimbursements due said fund shall be collected in accordance with the provisions of section 551.

1970, c. 572; 1972, c. 618

\$550 Enforcement; penalties

Any person who causes or is responsible for a discharge in violation of section 543 shall not be subject to any fines or civil penalties if such person promptly reports and removes such discharge in accordance with the rules, regulations and orders of the Board.

§551 Maine Coastal Protection Fund

The Maine Coastal Protection Fund is established to be used by the Board as a nonlapsing, revolving fund for carrying out the purposes of this subchapter. The fund shall be limited to \$4,000,000 until July 1, 1978. Thereafter the fund shall be limited to \$6,000,000 and the Board of Environmental Protection shall collect fees in accordance with subsection 4. To this fund shall be credited all license fees, penalties and other fees and charges related to this subchapter, and to this fund shall be charged any and all expenses of the Board related to this subchapter, including administrative expenses, costs of removal of discharges of pollutants, and 3rd party damages covered by this subchapter.

1977, c. 375, §10

6. Reimbursements to Maine Coastal Protection Fund. The Board shall seek recovery to the use of the fund all sums expended therefrom, including overdrafts, for the following purposes, unless the Board finds the amount involved too small or the likelihood of success too uncertain; provided that recoveries resulting from damage due to an oil pollution disaster declared by the Governor pursuant to section 547 shall be apportioned between the Maine Coastal Protection Fund and the General Fund so as to repay the full costs to the General Fund of any bonds issued as a result of the disaster:

C. Requests for reimbursement to the fund if not paid within 30 days of demand shall be turned over to the Attorney General for collection;

#### §349 Penalties

1. Criminal penalties. Notwithstanding Title 17-A, section 4-A and except as provided in subsection 4, any person who violates any provision of the laws administered by the Department of Environmental Protection, or the terms or conditions of any order, regulation, license, permit, approval or decision of the Board of Environmental Protection shall be subject to a fine, payable to the State, of not more than \$25,000 for each day of such violation.

1977, c. 300,  $\S 9$  and c. 510,  $\S 89$ 

2. Civil penalties. Any person who violates any provision of the laws administered by the Department of Environmental Protection, or any order, regulation, license, permit, approval or decision of the Board of Environmental Protection shall be subject to a civil penalty, payable to the State, of not more than \$10,000 for each day of such violation.

This plan will be effective on all inland and coastal waters to a distance of twelve miles from the coastline of the state. Section 543 of Title 38 prohibits the discharge of oil into or upon any coastal waters, estuaries, tidal flats, beaches and lands adjoining the seacoast of the state, or into any river, stream, sewer, surface water drain or other waters of the state.

Section 548 requires removal of a prohibited discharge to the satisfaction of the Board of Environmental Protection. Furthermore, it also allows for the Board's undertaking of clean-up action and similarly provides for the clean-up of any unexplained or "mystery" spills. Funding of Board authorized clean-up action shall be through the Maine Coastal Protection Fund.

Section 550 clearly states that any person who causes or is responsible for a discharge of oil into State waters shall not be subject to any fines or civil penalties if such person promptly reports and removes such discharges in accordance with the rules, regulations and orders of the Board.

#### Initial Report

In the event of any petroleum product discharge, the person, firm, or corporation responsible for the discharge shall immediately undertake to remove such discharge. As soon as practicable, but within two hours, an initial telephone report shall be made to the Department of Environmental Protection to include the following:

- a. spillor and location
- b. time of discharge
- c. amount and type of product spilled
- d. cause of spill
- e. corrective actions being taken
- f. assistance required
- g. waterway effected
- h. name and telephone number of person making report
- i. other pertinent information

## Final Report - Written

After removal of such discharge has been completed, the polluter shall prepare a complete written report of the occurrence and submit this report to the Division of Oil Conveyance Services within ten (10) days. If circumstances make a complete report impossible, a partial report shall be submitted. This report shall include, but not be limited to the following information:

- a. date, time and place of discharge
- b. name of polluter, name of owner of vessel involved
- c. amount and type of oil discharged
- d. complete description of circumstances causing discharge
- e. complete description of containment and removal operations including costs of these operations
- f. description and estimate of third party damages
- g. procedures, methods and precautions instituted to prevent a similar occurrence from reoccurring
- h. recommendations to the Board of Environmental Protection for changes in regulations or operating procedures
- i. name and address of any person, firm or corporation suffering damages from discharge and an estimate of the cost of such damages.

## Agencies to be Notified

Whenever a spill occurs, the following agencies should be notified:

#### A. Northern Area

٧.

## 1. State and Local Agencies

a.	Department of Environm	mental Protection
		1-800-482-0777
	Out-of-State	1-207-772-2857
	Bangor Field Office	947-6746
	Presque Isle	764-3737
	Augusta Office	289-2591

- b. Local Fire Department
- c. Local Police Department
- d. Maine State Police Houlton 1-800-432-7384 or 532-2261 Augusta 1-800-452-4664 or 289-2155 Orono 1-800-432-7381 or 866-2121

е.	Local Harbormaster	
f.	Department of Marine Resources	289-2291
	Alpheus Dorr, Supervisor, Section III	
	Ellsworth	667-9013
	Roger Allen, Supervisor, Section IV	
	Johesboro	434-2761
g.	Department of Inland Fisheries and	
	Wildlife	289-3371
	Charles Tobie, Warden Supervisor	
	Division B, North Monmouth	933-4448
	Gene Mallory, Warden Supervisor	
	Division C, Machias	255-6563
	Gray Morrison, Warden Supervisor	
	Division E, Greenville	695-2268
	E. Ritchie, Warden Supervisor	
	Division F, Lincoln	794-8998
	Herbert Vernon, Warden Supervisor	
	Division G, Fort Kent	834-5400

#### 2. Federal Agencies

a.	U.S. Coast Guard	1-800-424-8802
	Marine Safety Detachment - Bucksport	469-7911
b.	U.S. Environmental Protection Agency	617-223-7265

#### 3. Non-governmental Agencies

a. Penobscot River Oil Pollution Abatement Committee (PROPAC)
Harold Norris 548-2531
John Carlisle 942-6318

		b.	Aroostook County Oil Pollution Abate (AROOPAC)	ement Com	mittee
			Houlton - Lee Ludwig	•	532-6575
			Presque Isle - Gene Michaud		768-5611
			Fort Kent - Leo Robichaud		834-5027
٠		с.	Knox County Oil Pollution Abatement (KNOXPAC)	Committee	9
			Forest Grenier		594-5545
В.	Sou	ther	n Area		
	1.	Sta	te and Local Agencies		
		a.	Department of Environmental Protecti	on 1-800-	-482-0777
			Out-of-State	1-207-	-772 <b>-</b> 2857
			Portland Field Office		773-6491
			Augusta Field Office		289-2591
		b.	Local Fire Department		•
		С.	Local Police Department		
		d.	Maine State Police		
			Augusta 1-800-452-4664 or 289-2155	<b>;</b>	
			Scarborough 1-800-482-0730 or 883-	-3473	
		e.	Local Harbormaster		
		f.	Department of Marine Resources	ř .	289-2291
			Vaughan Crandall, Jr., Supervisor		**
			Section I, Saco		289-2919
			Wayne Smith, Supervisor		
			Section II, Warren		273-2531
		g.	Department of Inland Fisheries and		
	-		Wildlife	ı	289-3371
			Russell Dyer, Warden Supervisor	•	
			Division A, Steep Falls		675-3142
			John March, Warden Supervisor		
			Division M, West Gardiner		582-2579
			Vernon Moulton, Warden Supervisor		
			Division D, Strong		364-3023
	2.	r-ea-	eral Agencies		
		а.	U.S. Coast Guard	1-800-	-424-8802
		-	Marine Safety Office .	, 000	780-3251
		b.	U.S. Environmental Protection Agency	617-	-223-7265
	2	Nam			
	3.	NO11	-governmental Agencies		
		а.	Portland Harbor Pollution Abatement (PHPAC)	Committee	
			Edward Langlois		773-5608
				home)	799-0682
		b.	Androscoggin and Little Androscoggin	Oil Poll	ution
			Abatement Committee (ANDYPAC)		<b>504 55</b> *=
			Ray Pare		784-6348
			Ron Berry	/ mucac'	345-8461
		c.	Portsmouth Harbor Oil Spill Committe	e (PHOSC)	404 5404

#### VI. The Role of the State of Maine in Oil Spill Clean-up

In 1969, the Department of Environmental Protection was delegated the authority by the Legislature to deal with the threat to the environment caused by the discharge of petroleum and petroleum products into the waters of the State of Maine. Although this authority extends to areas other than clean-up, due to the nature of this manual only the role in clean-up will be discussed.

Briefly stated the role of the Department of Environmental Protection is seen as follows:

- 1. To investigate all supposed discharges of petroleum, or petroleum products, into the waters of the State of Maine.
- 2. To verify the nature of these discharges.
- To determine the origins of these discharges, should they be found to be petroleum, or petroleum related products.
- 4. To locate the parties responsible for these discharges and to see that these discharges are immediately stopped.
- 5. To see that the environmental threat is kept to a minimum.
- To see that steps are taken to immediately remove the pollutant.
- 7. To see that the pollutant and all associated contaminated debris are disposed of in a manner acceptable to the DEP.

In order to carry out these objectives the DEP has established, in addition to a central Augusta office, two regional field offices. One is located in Bangor and serves the area from Rockland to Eastport. The other is based in Portland and serves the area from Thomaston to Kittery.

Each of these offices are manned by personnel experienced in oil spill abatement and clean-up techniques. Additionally, each office is equipped with pumps, boom, skimmers, sorbents, and other related clean-up equipment, as well as the vehicles to transport and utilize this equipment. Also included are several boats, including three specifically designed for seaside clean-up operation.

It is the purpose of these men and equipment to be used as an initial response unit and to augment clean-up efforts by any contractor employed by the spillor to remove the pollutant. In addition the DEP is charged with monitoring the entire clean-up operation for the State.

In order to improve reporting and response time the DEP maintains a 24 hour - 7 day per week toll free number, 1-800-482-0777. This number is to be used by anyone wishing to report any suspected discharge of oil. Out-of-State callers should dial 1-207-772-2857.

## VII. Division of Oil Conveyance Services Communications System

The Department of Environmental Protection communications system is designed to allow field personnel constant contact with each other and a regional field office during routine and emergency situations. In addition, each mobile and portable unit is equipped with channel 22-A to enable field personnel to communicate directly with the U.S.C.G. Pollution Investigation Teams.

The DEP presently maintains and operates two 50-watt base stations, KZN-571 in Bangor and KZN-516 in Portland. The base stations are equipped to receive and transmit on channels 79A (156.975 MHZ) and 16 (156.8 MHZ).

To supplement the base stations the DEP owns and operates 10-5 watt portable units and 7-25 watt mobile units. Each of these units is equipped with 79A and 22A, plus several other working frequencies.

The working frequency for DEP field operations is 79A (156.975 MHZ).

#### VIII. The Role of the Federal Government in Oil Spill Clean-up

#### A. Government Agencies

1. U.S. Coast Guard

The discharge of petroleum into the navigable waters of the State of Maine is a violation of the Federal law as well as a violation of Maine's Title 38 M.R.S.A. Federal law requires all oil spills to be reported immediately by calling their toll-free number, 1-800-424-8802, in Washington. The U.S. Coast Guard is the designated Federal agency assigned the responsibility of responding to oil spills involving tidal waters. Two Coast Guard offices, the Marine Safety Office (MSO) in Portland and the Marine Safety Detachment (MSD) in Bucksport respond to all reported spills along the Maine Coast. In addition to the MSO and MSD offices, assistance can be obtained from Coast Guard stations at Jonesport, Southwest Harbor, Rockland, Boothbay Harbor and South Portland. A listing of the above Coast Guard offices and stations is as follows:

b. U.S. Coast Guard Marine Safety Detachment Bucksport, Maine 04416Tel: 207-469-7911

c. Other Coast Guard stations which may provide assistance area:

1)	Jonesport	207-497-2200
2)	Rockland	207-596-6667
3)	Southwest Harbor	207-244-5517
4)	Boothbay	207-633-2643
5)	South Portland	207-799-5531

d. In addition to local Coast Guard response personnel, the U.S.C.G. also maintains a specially trained unit known as the Strike Team. The Strike Team is a group of highly trained individuals whose expertise may be called upon in combating a potential oil spill at the request of the Federal On Scene Commander. The Team has access to sophisticated clean-up and abatement equipment such as high volume pumps and heavy-duty high sea boom. The Strike Team is based in Elizabeth City, North Carolina.

#### 2. U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency, Oil and Hazardous Materials Section, is the Federal agency which is responsible for responding to inland oil spills. Due to their large area of coverage and limited number of personnel, the EPA responds mainly to

major (10,000+ gallons) oil spills. Although EPA personnel do not frequently participate in oil clean-up operations in the State of Maine, the agency has proven to be helpful in several other areas such as contingency planning, guidelines for oily waste disposal programs, and biological studies relating to oil spills.

The EPA Region I Oil and Hazardous Materials Section office is located at:

60 Westview Street Lexington, Mass 02173 Tel: 617-223-7265

#### B. Federal Planning and Response Elements

For spill response activities, Federal on-scene coordination is accomplished through a single, predesignated agent, the On-Scene Coordinator (OSC). He reports to and receives advice from a Regional Response Team (RRT) composed of appropriate representatives from the regional and district offices of the primary and advisory agencies and the appropriate State agency — in Maine, the Department of Environmental Protection Commissioner or his designated representative, the Division of Oil Conveyance Services Chief.

#### Regional Response Team

The Regional Response Team (RRT) consists of regional representatives of the primary and selected advisory agencies, as appropriate. The RRT shall act as an emergency response team performing response functions within the region. Additionally the RRT shall determine the duration and extent of the Federal response and when a shift of on-scene coordination is indicated by the circumstances or progress of a pollution spill.

Regional Response Teams have been established for both coastal and inland waters. A representative of the EPA shall act as Chairman of the Inland Regional Response Team. A Coast Guard official shall chair the Regional Response Team for tidal waters.

Maine's representative to the RRT's shall be:

Commissioner - Department of Environmental Protection Ray Building Augusta, Maine 04333 Tel: 207-289-2811 Alternate: Chief, Division of Oil Conveyance Services

The Inland Regional Response Team office is located at:

U.S. Environmental Protection Agency Region I 60 Westview Street Lexington, Mass 02173 Tel: 617-861-6700 The Tidal Waters Regional Response Team office is located at:

First Coast Guard District 150 Causeway Street Boston, Mass. O2114 Tel: 617-223-6915

#### C. On-Scene Coordination

Coordination and direction of Federal pollution control efforts at the scene of a spill or potential spill shall be accomplished through an On-Scene Coordinator (OSC). The OSC is the single executive agent predesignated by the Federal Regional Plan to coordinate and direct pollution control activities in each area of the region. The Federal OSC shall work in concert with his State counterpart to ensure that he avails himself of the valuable input of local knowledge in forming his decisions and coordinating response activities.

The predesignated On-Scene Coordinator for the Maine sub-region when the Federal government is involved in inland spills is:

Chief, Oil and Hazardous Materials Section U.S. Environmental Protection Agency Region I, 60 Westview Street Lexington, Mass O2173
Tel: 617-861-6700

The predesignated On-Scene Coordinator for the Maine sub-region when the Federal government is involved in tidal oil spills is:

Captain of the Port
U.S. Coast Guard Marine Safety Office
P.O. Box 108, Downtown Station,
Portland, ME
Tel: 207-780-3251

#### D. Federal Funding

A pollution control fund, administered by the Coast Guard, has been established pursuant to subsection (K) of section 311 of the Federal Water Pollution Control Act Amendments of 1972. It is the policy of the Federal government that timely and effective action be taken to control and remove discharges of oil and hazardous substances into or upon the waters of the United States, adjoining shorelines, or into or upon the waters of the contiguous zone. Whenever the party responsible for such a discharge is unknown or fails to take appropriate action to remove or arrange for the removal of the pollutant, the Federal government, through a predesignated On-Scene Coordinator (OSC), is authorized to take such action as is necessary and the removal costs are charged to the Pollution Fund.

As a result of Maine's Coastal Protection Fund the Federal Pollution Fund is rarely used for spill incidents in the State of Maine. If and when the State of Maine seeks reimbursement from the Federal Fund for any future expenditures from the Maine Coastal Protection Fund, the State shall follow the reimbursement procedures as outlined in Section 1906 of the Region I Oil and Hazardous Substances Pollution Contingency Plan for Navigable Waters - Maine.

#### <u>Joint Canada - United States</u> Response Team (JRT) for Marine Pollution

The Joint Canada - United States Response Team (JRT) for marine pollution is outlined in the Joint Canada - United States Marine Pollution Contingency Plan. The plan was put together to deal effectively with oil spills which may impact or threaten the coastlines of the United States and Canada. The following is an exerpt from the Plan regarding the functions of the JRT.

#### 301 Joint Response Centers

301.1 The Joint Response Center (JRC) will be established in the facilities of the Party providing the OSC and ordinarily be shifted to the facilities of the other Party if the OSC is shifted to that Party.

#### 302 Joint Response Teams

302.1 The Joint Response Teams (JRT) shall consist of representatives of certain agencies of the United States and Canada. They function as emergency teams and will be activated by agreement in the event of a pollution incident occurring within the areas encompassed by this Plan and its Annexes. A JRT may be activated for any other location which may be designated.

302.2 The United States Coast Guard member of a JRT will act as U.S. chairman when the JRC is established in the U.S.A., and the Canadian Regional Coordinator under the existant Federal Contingency Plan will act as Canadian chairman of the team when a JRC is established in Canada. The chairman of either Party may invoke the Plan (see section 203).

302.3 The functions of a JRT include planning, preparedness and response and are outlined below. These are not exclusive.

- (a) Develop precedures to promote a coordinated response by all agencies to pollution incidents.
- (b) Review post-incident reports from the OSC's on the handling of pollution incidents for the purpose of analyzing response actions and recommending needed improvements in the contingency plans.
- (c) Forward to the respective federal, state and provincial authorities relevant reports and recommendations including OSC's post-incident reports, JRT debriefing reports and recommendations concerning amendments to the Plan or the Annexes.

302.4 Some measure of response functions will be performed each time the plan is invoked. The degree of response will be subject to the demands of each particular situation. The specific response functions and responsibilities of the JRT are outlined below.

- (a) Monitor incoming reports and evaluate the possible impact of reported pollution incidents. To be at all times fully aware of the proposed actions of the OSC.
- (b) Coordinate the actions of the various agencies in supplying the necessary resources and assistance to the OSC. Assistance will normally be obtained through the appropriate member of a JRT.

- (c) Provide advice as required to the OSC. The JRT does not have operational control over the OSC.
- (d) May arrange the deployment of personnel to monitor the handling of the spill.
- (e) Recruit other agencies, industrial or scientific groups to play their appropriate parts in support actions by acting through the JRT or OSC.
- (f) Determine when a shift of OSC from one party to the other is indicated by the circumstances of the spill.
- (g) Provide a focal point for public information.
- (h) Coordinate the reporting on the status of the pollution incident to the respective national authorities.

The U.S. Coast Guard chairman of the JRT, when the JRC is located in the U.S.A., can be contacted at:

First Coast Guard District 150 Causeway Street Boston, Mass O2114 Tel: 617-223-6915

Should it be necessary to contact Canadian officials for spill information, the following agencies may be called:

Transport Canada
Coast Guard
P.O. Box 1013
Dartmouth, Nova Scotia
B2Y 3Z7
Attn: Terry M. Hayes
Tel: 902-426-3699

Environment Canada
Environmental Emergencies Branch
Environmental Protection Service
5151 George Street
Halifax, Nova Scotia
Attn: F. Colin Duerden, PH. D.
Tel: 902-426-2576

902-426-6200 24 hour Emergencies

# State of Maine Guidelines for Response to Oil Spills Originating in Canada

## Response Policy:

The State of Maine has developed a petroleum spill response policy based on several years of experience with spills originating from all sources. The response policy for Maine is:

1. To react and prepare for potential events as well as to carry out rapid response on actual oil pollution events.

This policy shall be strictly adhered to in all cases or potential cases. One significant reason for this policy is "mitigation of damage claims".

- 2. All response efforts shall be at the maximum cost/benefit ratio for the purposes of:
  - a. Providing on-scene capabilities to counter a spill and mitigate damages before the oil comes ashore, while;
  - b. Acknowledging "false alarms: that may exist from possible "over reaction".
  - c. Ease in justifying expenditures necessary for recovery of costs.

#### General Provisions:

- 1. The State of Maine administers the Maine Coastal Protection Fund (hereinafter called MCPF) which is a \$6 million dollar oil pollution contingency fund created for the purpose of paying:
  - a. Administrative expenses, personnel expenses, and equipment costs.
  - b. All costs involved in the abatement of oil pollution.
  - c. Research and Development costs.
  - d. Payment of Third Party Damage Claims.
- 2. All oil spills entering or threatening to enter waters of the State of Maine are prohibited.
- 3. The State of Maine presently owns a tremendous amount of oil spill abatement equipment. This equipment is available for use by anyone, anytime, when in need of such equipment whether the spillor be known or unknown.

#### Response to Petroleum Spills:

- 1. Following notification of an oil spill within the Bay of Fundy on the East Coast of Canada, the State of Maine shall consider a response effort. The decision to respond and the type of response necessary shall depend on two factors:
  - a. Volume and type of spilled oil/time/location.
  - b. Probability of this oil entering waters under the jurisdiction of the State of Maine.

- 2. If the joint Canada-United States Marine Pollution contingency plan is invoked, the Maine Department of Environmental Protection, Bureau of Water Quality Control, Division of Oil Conveyance Services (hereinafter called D.E.P.) (207-289-2591) shall immediately contact the District I office of the United States Coast Guard (hereinafter U.S.C.G.) for the purpose of obtaining first hand accurate information relating to the spill.
- 3. Following receipt of all pertinent information, the D.E.P. shall assess the data independently and relay Maine's analysis of the situation to the predesignated U.S.C.G. On-Scene Coordinator (OSC) in advisory form.
- 4. The D.E.P. shall consult with the U.S.C.G. as to the threat to U.S. waters and inform the U.S.C.G. if any independent action is contemplated by the D.E.P. The D.E.P. shall, in all cases, make every effort to agree on joint action with the U.S.C.G.
- 5. If an agreement cannot be reached or if the location of the spilled oil cannot be readily determined, the D.E.P. will begin collection of spill equipment from inventory areas in the State and notify local contractors of possible action. These steps shall be taken only after the U.S.C.G. On-Scene Coordinator is notified.
- 6. The D.E.P. shall consult with the U.S.C.G. on response times, locations, and methods. If an immediate threat actually exists, the D.E.P. shall opt for quick action to protect the Maine coastline in an attempt to mitigate damage claims.
- 7. The logistics of response will be discussed with the U.S.C.G. prior to any implementation. Authorization to respond shall be sought by the D.E.P. from the Federal OSC prior to hiring any contractor or moving State equipment to the impact area. Precautionary measures may be taken independently by the D.E.P. if the U.S.C.G. is precluded from taking these steps by the scope of their legislation, or the polluter will not or cannot respond in a timely and effective manner.
- 8. The location for equipment and manpower response shall be discussed with the U.S.C.G. prior to deployment. The response areas shall be based on historical impact areas and/or other trajectory prediction methods.
- 9. Contractors hired by D.E.P. shall be retained at the agreed upon site until the spillor can provide an adequate team of men and equipment to take over the precautionary or clean-up operation. The clean-up contractor hired by the D.E.P. shall be dismissed immediately once the precautionary/clean-up operation has been assumed by the spillor, the Canadian government, or the United States government.
- 10. D.E.P. shall monitor the clean-up operation in conjunction with the U.S.C.G. until all clean-up is complete. The D.E.P. shall work closely with the contractor(s) to ensure that they are cleaning in a cost beneficial manner. The Federal OSC of the U.S.C.G. shall be informed of all D.E.P. actions throughout the entire clean-up operations.
  - a. If at any time the contractor (U.S. or Canadian) is not performing as effectively as required by D.E.P. standards, the D.E.P. may, after consultation with the U.S.C.G. and the Canadian government, either replace the contractor or otherwise take steps to improve the effectiveness or speed of the clean-up operation.

- 11. D.E.P. shall not make any press releases involving the volume of petroleum spilled until a figure is agreed upon by the U.S.C.G. and D.E.P. However, due to the nature of the D.E.P. public fund and due to D.E.P.'s obligation to notify the citizens of Maine when the MCPF is in use, the D.E.P. may at times, be unable to clear all press releases regarding Maine's response through proper U.S.C.G. channels.
- 12. The D.E.P. shall remain on-scene until such time as the U.S.C.G., the Canadian government, and the D.E.P. agree to terminate the response.

#### Other Matters of Importance:

- 1. The D.E.P. reserves the right to hire any and all aerial surveillance equipment it deems necessary to track the trajectory of a spill.
  - a. In all cases the D.E.P. shall attempt to utilize available U.S.C.G. aerial surveillance equipment on a joint basis.
- 2. D.E.P. has communications equipment available for use by any governmental agency upon request. The communicators available have various functions to allow for most circumstances. D.E.P. is licensed to operate communicators (hand-held, road vehicle, and watercraft) on channel 79A and 16.
- 3. D.E.P. shall pay all bills relating to the clean-up of spills which were ordered by D.E.P. regardless of the location of the physical work. Cost recovery for these response actions is required by law and shall be sought through proper legal channels.

	0190					*			
	19910610	eng	men		æ	1978,			
	Used:	Lang:	Ctry:	Cont:	11 lus: 8	Dates: 1978,			
	19950306	ס	0:	s	0 :	w			
ב	199	Source: d	Conf pub: 0	Govt pub: s	estschr: 0	Dat tp:			
Rec stat:	Replaced:	Soc	Cor	69	Fes	Dat			%
-	_	E	-			0	*		b S7
	M	Bib lvl:	Enc lv1:	Mod rec:	Int [vl:	F/8:	돌	<u>ہ</u> %	- 7d
585	19820623	8 ib	Enc	Mod	Int	F/B	UMF 'C UMF %	n-us-me %	T0427.P4 'b S7 %
DCLC: 8542985	ed:	æ		0	æ		040	043	060
CLC:	Entered:	\$ Type: a	Repr:	Indx: 0	Desc: a		1 040	2	M
_	_	€9	_		_		₩	4	₩

Augusta, Me. : 'b Department of Environmental Protection, 'c

\$ 5 049 NOOM % \$ 6 245 00 State oil contingency plan. % \$ 7 260 Augusta, Me. : 'b Department of

1978. %

\$ 8 300 201 p.: 'b ill.; 'c 28 cm. % \$ 9 650 0 0il spills 'z Maine. % \$ 10 710 1 Maine. 'b Dept. of Environmental Protection. %

## XI. Non-governmental Oil Spill Cooperatives

 Androscoggin and Little Androscoggin River Oil Pollution Abatement Committee (ANDYPAC)

Ray Pare, Co-chairman 784-6348 Ron Berry, Co-chairman 345-8461

ANDYPAC is the newest oil spill cooperative in the State. The organization is composed of both oil dealers and industry in the Lewiston-Auburn area. Each member has pledged to assist fellow members in the event of a large spill.

The organization has purchased an aluminum workboat which is stored atop a State owned trailer. This trailer is loaded with clean-up materials and maintained by the Androscoggin County Bureau of Civil Emergency Preparedness located on the grounds of the Auburn Fire Department. A complete list of equipment can be found in Appendix III.

B. Aroostook County Oil Pollution Abatement Committee (AROOPAC)

Houlton - Attn: Lee Ludwig 532-6575 Presque Isle - Attn: Gene Michaud 768-5611 Fort Kent - Attn: Leo Robichaud 834-5027

AROOPAC is an informal association of Aroostook County oil dealers dedicated to mutual assistance in the event of a large oil spill in that county. The group is composed of three branches, which are located in Houlton, Presque Isle, and Fort Kent. State owned clean-up equipment is stored in each of these cities. A complete list of equipment and personnel to contact for permission to use this equipment may be found in Appendix III.

C. Knox County Oil Pollution Abatement Committee (KNOXPAC)

Forest Grenier, Chairman 594-5545

KNOXPAC was formed in 1974 by the oil dealers and waterfront businesses in the Camden-Rockland area. In addition to State owned equipment stored in a mobile trailer at the Rockland Fire Station, KNOXPAC had purchased and stockpiled a quantity of oil sorbent materials. KNOXPAC's inventory is stored at National Sea Products, Inc. in Rockland

The organization was established with the purpose of providing mutual aid to members during oil spill emergencies. As with several other existing cooperatives in the state, the local fire departments play an important role in the organization.

A list of KNOXPAC's equipment may be found in Appendix III.

D. Portland Harbor Pollution Abatement Committee (PHPAC)

Edward Langlois

773-5608

799-0682 (home)

PHPAC is an oil pollution abatement organization supported by local oil industry in the Portland area. The Committee is considered to be one of the forerunners in the establishment of mutual aid groups with the State of Maine.

Although active in actual oil spill clean-up in the past this Committee now serves as a support and advisory group in the organization of clean-up efforts.

PHPAC maintains and operates a heliport located on the roof of the Maine State Pier located at 40 Commercial Street, Portland, Maine. This landing pad makes it possible for quick aerial reconnaissance once a spill is detected.

E. Portsmouth Harbor Oil Spill Committee (PHOSC)

Bill Young, Chairman 603-431-5143

The PHOSC is a mutual aid group composed of interested parties, including the Piscataqua River terminals and Portsmouth Naval Shipyard. Its function is to support and advise any oil spill clean-up, or abatement, activities occurring in New Hampshire.

The Committee owns no equipment. When an oil spill occurs, they utilize the equipment of the Portsmouth Naval Shipyard and independent terminals on an agreement basis.

Although not within the State it is anticipated that this Committee's assistance would be available should the need arise.

F. Penobscot River Oil Pollution Abatement Committee (PROPAC)

Hap Norris, Chairman

548-2531

This organization is composed primarily of the "oil terminal facilities" in the Searsport, Bucksport and Bangor-Brewer areas. PROPAC's function is to prevent and control oil spills in the Penobscot River and Bay area. To accomplish this goal the organization has purchased and maintains several thousand feet of containment boom, workboats, skimmers, and sorbent materials. This equipment is available for oil pollution control to members free of charge and to non-members at commercial rates.

PROPAC's equipment is stored at several strategic locations in each of the above named towns. Permission to use the equipment can be obtained by calling Hap Norris (548-2531) at C.H. Sprague and Son Company, Searsport. A complete list of PROPAC equipment may be found in Appendix III.

#### XII. Control and Clean-up of Spilled Oil

- A. Oil on the Water
  - 1. Introduction
  - 2. Containment Methods
    - a. Boom
      - 1) Boom Construction
      - 2) Types and Uses of Booms
        - a) Curtain Booms
        - b) Fence Booms
          - (1) Light Fence Booms
          - (2) Medium Fence Booms
          - (3) Heavy Fence Booms
        - c) Sorbent Booms
      - 3) Boom Limitations
      - 4) Deployment
        - a) Harbor
        - b) Open Waters
        - c) Lakes
        - d) Rivers and Streams
        - e) Industrial
      - 5) Choosing a Boom
        - a) Transportability
        - b) Ease of Deployment
        - c) Compatibility
    - b. Other Collection Methods
      - 1) Weir Dams
      - 2) Filter Fences
      - 3) Separators
  - Recovery Methods
    - a. Suction
    - b. Mechanical Skimmers
      - 1) The pickup head
        - a) Weir type
        - b) Floating suction
        - c) Absorption surface type
      - 2) Pump System
        - a) 'Centrifugal pumps
        - b) Positive displacement pumps

- 3) Oil/water separator
- c. Sorbents
  - 1) Sorbent disadvantages
    - a) Sinking
    - b) Recovery
    - c) Wind
    - d) Fast currents
    - e) Tidal waters
    - f) Icing
    - g) Debris
- 4. Other Oil Spill Clean-up Techniques
  - a. Incineration
- 5. Chemical Treatment of Oil Spills
  - a. Dispersants
  - b. Sinking agents
  - c. Collecting agents
- B. Control and Clean-up of Oil Spilled on Land
  - 1. Introduction
  - 2. Containment
  - 3. Removal
- C. Oil on the Shoreline
  - 1. Introduction
  - 2. Clean-up Methods
  - 3. Beach and Sediment Removal
- D. Oil in Groundwater
  - 1. Introduction
  - 2. Removal of Oil from Groundwater
    - a. Wells
    - b. Ditches

## Control and Clean-up of Spilled Oil

#### A. Oil on the Water

#### 1. Introduction

By law, once oil has been spilled it must be removed as soon as possible. To accomplish this, several steps must be taken.

- a) The spilled oil must be contained
- b) The oil must be removed from the water
- c) The oil must be disposed of in such a manner that it no longer threatens the environment.

When an oil spill occurs, no matter what the size, the spillor must follow these steps if the clean-up is to be effective. The following discussion examines containment and removal and describes several of the techniques available today in order to carry them out.

#### 2. Containment Methods

#### a. Boom

Before oil can be collected it must first be contained. The common method of accomplishing this is by using a device known as a boom. A boom may be composed of any material which will float upon the surface of the water and can be deployed in such a way as to prevent the spread of oil. In the past, such materials as logs, telephone poles, and planks have been used.

Today, however, more sophisticated booms have been developed. This has made the use of logs and other materials obsolete, under most conditions.

#### 1) Boom Construction

Commercially available booms float atop the water by means of a floatation chamber filled with air, foam or other type of floatation material. Oil containment is enhanced by a skirt which extends downward into the water. These skirts are generally weighted in such a manner as to keep the boom upright in the water. Oil tight joints are also incorporated into the design, so that several booms may be joined together. In addition, most booms also employ chain, steel cable, or other similar material, in order to achieve increased structural strength. All commercially produced booms are based on these principles, although they may vary in sophistication.

## 2) Types and Uses of Booms

#### a) Curtain Booms

These booms consist of a surface float acting as a

barrier above the surface and a subsurface curtain suspended from it. The curtain is flexible along the vertical axis. It may or may not be stabilized by weights to provide greater resistance to distortion by subsurface currents and have a chain or welded wire rope to transfer stress along the barrier. *EPA 24-23

This type of boom is generally used as a permanent barrier in calm waters, although it can be employed in offshore clean-up operations.

#### b) Fence Booms

These booms have a vertical fence or panel extending both above and below the surface of the water to provide freeboard to counteract wave carryover and draft below the water surface. The floatation assembly is generally bonded to the fence material. The lower edge of the panel is frequently stabilized and strengthened by a cable or chain. The distinction between the size of the booms is generally one of weight and dimensions. *24-23

#### (1) Light Fence Booms

This boom is generally no greater than 18" in total height, having an approximate freeboard of 6" and an approximate draft of 12". This boom is generally fairly light, around 1.5 pounds per foot and a 100' section can be carried and deployed by two men. This boom can be effectively used in fairly shallow waters and can be manually carried into areas inaccessible by conventional means. Also, because of its size, this boom can be more easily stored and deployed than most of the larger booms.

#### (2) Medium Fence Booms

This boom is generally no greater than 36" in total height. This usually allows for a freeboard of 8" to 12" and a draft of 12" to 24". This boom is more cumbersome than the light fence boom due to its greater size and weight (approx. 2.5 to 3 pounds per foot). Because of its size, it must be transported to the spill site and its deployment may require up to four men. This boom is used to contain spills in fairly calm open water.

#### (3) Heavy Fence Boom

This boom may be 48" or more in total height. It may have a freeboard greater than 24" and a draft of more than 36". This is a rugged, heavy duty boom designed to contain spills at sea.

#### c) Sorbent Booms

These booms are composed of oleophilic - hydrophobic materials. They float on the surface of the water and generally have no skirt, or panel. These booms can be used as absorbent barriers to control industrial discharges or to contain oil in calm waters. They are light, when not saturated and can be conveyed to remote spill sites. When saturated they become very heavy and often several men are required to remove them from the water. They are also disposable by incineration.

#### 3) Boom Limitations

Booms are not fully effective in containing oil in current exceeding 1.5 knots. At this point, entrainment occurs causing the oil to pass underneath the boom. Because of this, booms are most effective in calm waters. Similarly, when boom is towed, care must be taken to ensure that the tow speed does not create entrainment.

Wind also effects a boom's performance. Too much sail (freeboard) will cause a boom to flatten out in high winds. However, if the freeboard is not sufficient, much oil will be carried over the boom in choppy waters.

Wave action also effects a boom's efficiency. A boom must be capable of conforming to wave profile and vertical stability must be great enough to overcome the roll effect set up by water current on the fin.

From this brief discussion, it can be seen that some care must be taken in choosing a boom. In order to be most effective a lot of thought should go to the type of boom required by a situation.

#### 4) Deployment

#### a) Harbor

Within the calm waters of a harbor, booms may be used as permanent barriers, deployed in places where spills are likely to occur, such as sea-side facilities which routinely transfer petroleum. They may also be deployed on a temporary basis to contain spilled oil or to divert oil from sensitive areas such as lobster pounds or marinas.

#### b) Open Waters

In open water, booms are used to contain and collect spilled oil. The effectiveness of these operations is directly effected by weather conditions. As a rule, unless optimum weather conditions prevail, open sea booming is generally ineffective. In open water, booms can be towed between two boats and thus corral spilled oil. Once this oil is entrapped, it may then be removed by skimmers, sorbents, or mechanical means.

#### c) Lakes

Booms may be employed in lakes in a manner similar to that described in a) and b).

#### d) Rivers and Streams

Booming in rivers and streams can be difficult as there is generally a current to deal with. In the case of swift currents, booming is not practical. When this occurs the only course of action is to find an area downstream where the current is less or where an eddy occurs. In both cases, a method known as deflection booming may be employed (see figure 1.) In deflection booming, a boom is placed in position so that a vee is formed with the shore. Oil coming from upstream will strike the boom and slide down along it to be contained near the shore where it can be recovered. Sometimes a series of booms may be employed so that oil escaping the first boom will be captured by subsequent booms.

#### e) Industrial

Industries at times may employ containment, or sorbent boom, to collect pollutants being discharged with the plant's effluent.

#### 5) Choosing a Boom

When choosing a boom, several things should be considered. The following discussion examines some of these.

#### a) Transportability

The boom should be designed for easy transportation to a spill site. If the boom is cumbersome, valuable time may be wasted in getting it to the site.

#### b) Ease of deployment

Boom should have the capacity to be easily deployed. Time lost in deployment will hamper any oil spill containment.

#### c) Compatibility

The boom should be compatible with other boom and the oil spill recovery equipment. If the boom cannot be successfully integrated with the entire system, then its effectiveness is lessened.

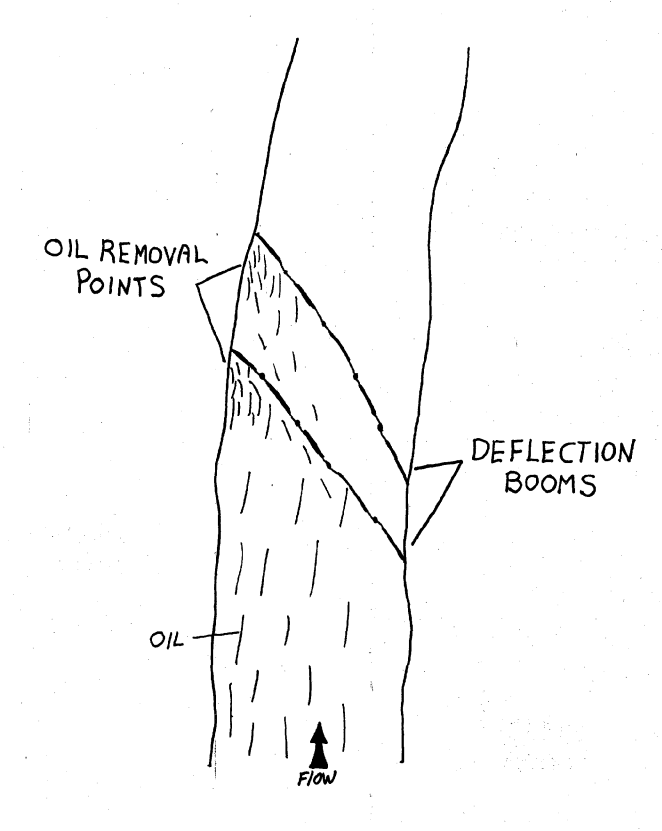


Figure 1.

#### b. Other Collection Methods

#### 1) Weir Dams

The weir dam (see figure 2.) is a structure designed to collect and contain oil from small streams. A weir is a dam specially constructed to allow the water to pass through its base. The lighter-than-water oil will float on the water's surface and be trapped by the upper portion of the dam. This technique is most effective in fairly slow currents where the water level fluctuation is not great.

#### 2) Filter Fences

A filter fence (see figure 3.) is used to contain and collect oil spilled into small streams and drainage ditches. The filter fence is constructed by placing an open wire mesh fence across a small stream or drainage ditch. Sorbent materials are then placed in the water upstream and allowed to float down to the fence where they are held in place by the wire framework. The sorbent material will then trap and contain the oil coming from upstream.

If the direction of flow changes, as happens in tidal waters, then it is necessary to construct a double fence consisting of two fences with the sorbent materials between them. These double fences can then be deployed above and below the spill in such a manner as to contain the spilled oil. If the stream is small enough bales of hay may be used as filtering agents without the fence. These bales are placed in the stream in such a way as to allow the water to pass through them. However, as they absorb water also, they should be checked often and replaced as needed.

#### 3) Separators

Separators are devices constructed to remove oil from water by physical means, such as gravity separation. These are generally permanent structures employed in final step removal of oil from water before the water is discharged into another body of water. Separators are considered efficient if their discharge contains less than 15 ppm of oil.

#### 3. Recovery Methods

Once an oil spill has been contained, the oil must be physically removed from the environment. This may be accomplished by several methods including suction, mechanical skimmers, or sorbents. The following discussion briefly outlines these methods.

WEIR DAM

WATER

Figure +

FILTER FENCE MATERIAL TO ABSORB OIL

FI SMER 3.

#### a. Suction

When a large amount of petroleum is deposited in a thick layer upon the surface of the water, a pump can be used to remove the oil. Most any heavy duty pump may be employed for this purpose. However, vacuum trucks have been proven to be the most effective.

#### b. Mechanical Skimmer

These are mechanical devices which physically remove oil from the water's surface (see figure 4.) They range in size from large self-propelled barges to small saucer units capable of operating in as little as a foot of water. The basic skimmer is composed of three units, (1) the pickup head, (2) a pump system, and (3) an oil/water separator. The following briefly discusses each of these units.

#### 1) The Pickup Head

#### a) Weir Type

This type removes oil from the water's surface by allowing the oil to overflow a weir into a collecting device. Once the oil has been collected it is then pumped to a holding tank.

## b) Floating Suction

This system operates on the same principle as the household vacuum cleaner. The unit is generally small in size and is connected to the oil/water separator by either a suction or a pressure hose. The floating head may limit the amount of water by a system of weirs or by the design of intake openings.

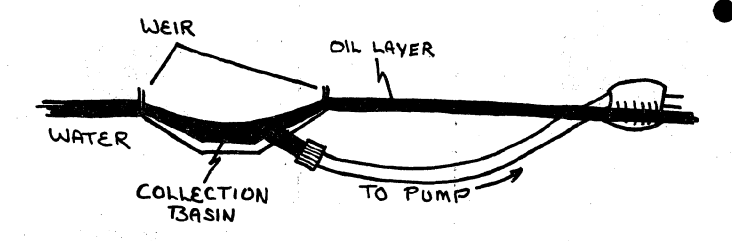
### c) Absorption Surface Type

This type works on the principle that a hydrophobic and oleophilic surface will be preferentially
wetted by oil and not water. As the absorbent
surface is drawn through the slick, oil will cling
to it. This oil is then removed by rollers, wringers
or wiper blades. The surfaces are constructed of
aluminum or various oleophilic foams or fibers.

## 2) Pump System

### a) Centrifugal Pumps

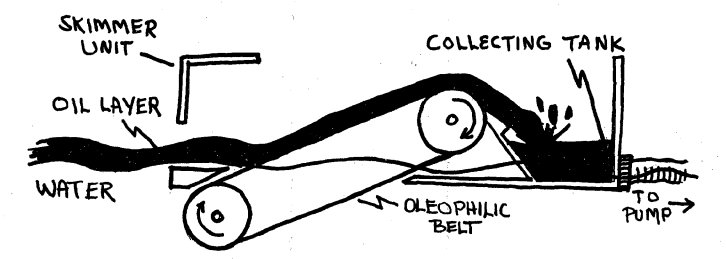
The centrifugal pump can handle large volumes of flow which may be required to remove very thin slicks. However, this type of pump imparts tremendous mixing energy and produces an oil/water emulsion which may not separate satisfactorily in the settling chamber. These pumps also require priming.



# WEIR TYPE



## FLOATING SUCTION



## ADSORPTION TYPE

Figure 4.

#### b) Positive Displacement Pumps

Positive displacement pumps, while they cannot handle as large a flow, do not mix or emulsify the oil/water mixture. The efficiency of the settling chamber is thus increased. Positive displacement pumps also are easy to repair, unclog, and maintain and do not require priming.

### 3) The Oil/Water Separator

This essentially is a settling chamber where collected oil separates by gravity from collected water. The water can then be drawn off from the bottom leaving the oil inside the tank.

#### c. Sorbents

Sorbents are non-toxic oil spill scavengers or clean-up agents which absorb or adsorb oil. Sorbents may be employed in a variety of ways, (1) they may be cast loose upon the water and collected later, (2) they may be contained in porous materials, or (3) they may be fashioned into blankets or pads. Sorbents may be (1) natural products such as hay, straw, or sawdust, (2) modified natural products such as sawdust covered with silicon or activated carbon, or (3) synthetic materials, such as polymers and styrenes. Depending on the nature of the sorbent material, sorbents can be used to recover most any type of oil.

### 1) Sorbent Disadvantages

## a) Sinking

Some sorbents, particularly natural ones, will eventually become waterlogged and sink making recovery difficult.

#### b) Recovery

Some absorbents, because of their absorbent qualities, become very heavy when saturated with oil. When this occurs, these sorbents may be very difficult to remove from the water due to their increased weight.

#### c) Wind

Many sorbents are light in nature and may be blown away before they become saturated.

#### d) Fast Currents

Absorbents are generally ineffective in fast flowing waters as the oil is swept past the sorbent before it can be absorbed, however, they can be utilized with a deflection boom in some cases.

#### e) Tidal Waters

In tidal waters sorbents should be deployed in such a manner that they are not standing as the tide goes out.

#### f) Icing

In cold weather sorbents may become frozen within the ice making them difficult to remove.

#### g) Debris

In areas choked with debris, the debris should be removed before deploying the sorbent material.

#### 4. Other Oil Spill Clean-up Techniques

#### a. Incineration

Spilled oil may be burned from the surface of the water under certain circumstances. However, this method should never be employed without fully considering its consequences and limitations. Freshly spilled oils and crudes containing volatile components are relatively ignitable.

With thick layers of oil, generally those greater than 1/8 inch in thickness, the oil will sustain burning until the volatiles and a fraction of the heavier components are combusted. However, as an oil spill spreads it becomes thinner and its greater surface area allows for more rapid loss of volatile vapors and for greater emulsification with water. Additionally, the slick is affected by the water temperature. The colder a body of water is the more difficult it will be to ignite due to the conduction of heat losses into the water.

To enhance the burning of oil on the surface of the water, the following techniques have been employed:

- 1) Wicking Material This is a material which acts as a wick drawing the oil from the water by capillary action into the burning zone.
- 2) Local Heating by a Secondary Flame Which Makes Up for Heat Losses to the Water - This is achieved with flame impingement or by burning more volatile fuel in pools on the surface of the spilled oil.
- 3) Addition of Oxidants These materials produce higher flame temperatures which, in turn, can generate more fuel vapor to sustain burning.

Burning of oil should never be attempted under adverse conditions where there is the chance that it may get out of control. Also, extreme care and judgement should be taken whenever burning highly volatile oils under any conditions.

#### 5. Chemical Treatment of Oil Spills

Historically, a wide variety of chemical compounds have been used to combat oil spills. Research indicates that many of these compounds may be more hazardous to the environment than the oil that it "cleaned up". With this in mind, the EPA and the D.E.P. have adopted strict regulations concerning the use of chemicals in controlling oil spills.

Chemical agents are broadly categorized as follows:

#### a. Dispersants

Those chemical agents or compounds which emulsify, disperse or solubilize oil or act to further the surface spreading of oil slicks in order to facilitate dispersal of oil into the water column.

## b. Sinking Agents

Those chemicals or other agents that can physically sink oil below the water surface.

## c. Collecting Agents

Those chemical or other agents that can gell, sorb, congeal, herd, entrap, fix or make the oil mass more rigid or viscous in order to facilitate surface removal of oil.

#### B. Control and Clean-up of Oil Spilled on Land

#### 1. Introduction

Once oil has been spilled on the land every precaution should be taken to assure that it does not reach any body of water, including groundwater. Removal of oil from the land follows the same steps as those outlined for the removal from water. First, the spill must be contained, second, it must be removed and third, it must be disposed of in an acceptable manner. The following discusses two of these steps: containment and removal.

#### 2. Containment

To contain a spill on land, its downward penetration, as well as its lateral migration, must be curbed. In the first instance, this may not always be possible. In the second, a dike, or berm, should be constructed to intercept and contain the spilled oil. Once the spill has been successfully contained, then removal can proceed.

#### Removal

Once the oil has been contained removal can be accomplished by employing the same methods as those used for removing oil from water. Generally, a vacuum truck is the most efficient removal tool in this type of situation, although other methods may be required because of circumstances.

After the free oil has been removed, it is necessary to strip the contaminated topsoil from the spill site to assure the oil is completely removed from the environment. This must be done by physical removal employing mechanical means, or physical labor. Once the contaminated topsoil has been removed then it must be disposed of in an acceptable manner.

#### C. Oil on the Shoreline

#### Introduction

Shoreline restoration demands either the physical removal of the upper layers of the beaches or processing each grain of contaminated sand and every square inch of oil-covered rock surface, a process made very difficult by the physical adhesion and absorption of the oil. The diversity of the topography, the tidal range, and the physical, biological, and geological structure of the shoreline makes restoration difficult, at best.

In all major oil pollution catastrophies of the last few years, the methods of restoring the shoreline were essentially the same - brute force and labor.

In every case men and machinery were used to deploy available materials (e.g. absorbing agents like straw, sawdust, etc.). Construction equipment, pumping machinery and vehicles were also used. Oil pollution control contractors experienced in cleaning coastline areas primarily used standard construction equipment and vacuum trucks to collect and remove the contaminated materials.

### 2. Clean-up Methods

The methods employed to clean-up oil from Maine's extensive shoreline is greatly dependent upon several factors. However, the two main factors which will be discussed in this section are the type of oil spilled and the character of the shoreline.

The type of oil which is spilled and impacts the shoreline will, to a great extent, determine the clean-up technique which is employed. Heavy oil such as "Bunker C" impacting a sandy beach is probably the least difficult to remove. The heavy oil being quite viscous does not penetrate the sands to any great depth. Thus, the oil can be raked into "windrows" and picked up with shovels or front end loaders for later disposal. If the contamination is quite severe, a layer of sand can be removed by scraping the first few inches of beach with a motorized scraper such as a road grader. Caution should be taken to remove as little beach material as possible and still do an adequate clean-up job.

It is much easier to clean-up a beach if the oil is stopped at or near the waterline. An effective method of protecting a high-use beach from the onslaught of oil pollution is to throw up a sand berm approximately three feet high. This can be accomplished with the use of earth moving equipment, or, if necessary, by hand labor. The artificial berm should be placed along the high water mark, to protect the dry sand above the intertidal zone. If the surf is strong or very active, or if there is an abnormally high tide, the artificial berm will be destroyed. The artificial berm will only prove effective in mild surf and calm weather.

Should sufficient time exist between the notification of an oil spill and its reaching the shore face, one method of alleviating the damage to the beach is the use of straw either alone or used in conjunction with commercial sorbents. Straw, which has a natural absorptive capacity for oil, will absorb between four and ten times its own weight in oil. To be most effective, the straw should be laid along the low water mark and as the tide and oil move up the beach, the straw should be worked into the oil. If this method is employed one should remember that the straw is much easier to deploy than to recover. Furthermore, the wind and currents may carry the straw away from the area with a change in tide. Therefore, adequate man power to recover all materials must be available.

Clean-up of heavy oils on rocky shores is much more difficult than sandy beaches. Usually access to the area by vacuum trucks and other heavy equipment is extremely limited. In such instances, clean-up may be done almost entirely by manual labor. If pumping equipment can be transported to the site, (either over land or by water) pockets of oil can be pumped into holding tanks. Where access is limited, pools of oil must be gathered in small containers or recovered with sorbents. The remaining oil coated shoreline can be dealt with in several ways. Shorelines composed of large rocks and rock outcroppings must be cleaned by wiping with rags or other suitable material. If the area is relatively accessible, the rocks may be cleaned by hydroblasting or steam cleaning. The oil thus removed is recovered with sorbents.

On beaches consisting of smaller rocks it may be practical to collect and remove the most contaminated beach cover. Very lightly contaminated areas are sometimes left for nature to take care of.

Light oils such as #2 fuel oil and kerosene present a different clean-up problem than the heavier oils. The lighter oils are much more water soluble, more toxic to the environment and penetrate the beach sediments much more rapidly than the heavy oils.

Once light oils impact a shoreline, be it sandy or rocky, the oil penetrates the porous spaces available to the oil. This is particularly true on sandy beaches where deep penetration is immediate. In such instances, it is usually not practical to remove large amounts of beach material. Instead the usual practice is to expose as much of the oil to evaporation through wind and weather.

To accelerate the evaporation and dissipation of #2 fuel oil from sandy beaches, a mat of straw should be laid on the beach, at least one inch thick. A disk-harrow should then be used to work the straw into the sand column so that the straw can absorb as much of the oil as possible. A beach cleaning machine should then be used to retrieve the oil soaked straw. The beach should then be harrowed or mechanically raked to hasten the dissipation of the remaining oil trapped in the sub-surface of the sand.

In severe cases, it may be possible to dig trenches near the water line to collect the oil as it seeps from the upper beach areas. This collected product can then be recovered with skimming devices or sorbents or burned in place if other recovery methods are impractical.

When light oils come ashore on rocky shores, the most practical means of clean-up may be to mop up pockets of oil collected in rock pools with sorbent materials. Where access is limited to hand carried equipment, trenches dug by shovel below the rocky ledges may collect significant quantities of oil. As with sandy areas, this oil may be recovered or burned on site, depending on the local conditions.

In general the clean-up of oil from the shoreline is a man power intensive job. Many times heavy equipment is of little value due to limited access and rocky terrain. In these instances the shovel, rake, open drum and muscle power are the most important clean-up tools.

#### 3. Beach and Sediment Removal

The removal of any amount of soil or sediments from land adjacent to a body of water may cause future erosion problems. In light of this, the D.E.P. requests that the Department of Conservation, Bureau of Geology (289-2801), be notified of any soil removal action involving land adjacent to any body of water where the possibility of such erosion problems may exist. This is particularly true of beaches which are exposed to the ocean.

#### D. Oil in Groundwater

#### 1. Introduction

The movement of petroleum products in soil varies with the volume of the product, the physical properties of the product, the structure of the sub-soil, the nature of the groundwater system, and the weather. Experience has emphasized the wisdom of securing advance information on soil properties and groundwater systems in areas which may be subject to spills. The mechanisms of migrating oil in soils are complex, but where sufficient data is available it is possible to predict whether a given amount of oil is likely to reach a water table or to estimate the depth to which it is likely to migrate in the soil. When a large amount of hydrocarbon is involved, skilled hydrological help should be enlisted.

Oil spilled on undisturbed ground will move downward at a rate dependent on the viscosity of the oil and permeability of the soil. The downward movement eventually will be interrupted by one of three events: (1) The oil will be exhausted to immobility, (2) It will encounter an impermeable bed, or (3) It will reach the water table.

Exhaustion to immobility or the encounter of an impermeable bed only lessens the risk of groundwater pollution. It does not remove the likelihood of contamination.

Most of the insoluable oil fractions that reach a water table will be suspended or will float at or near the surface of the water. The oil will tend to move with the water, but it will be absorbed continually by soil particles that it contacts. Thus the volume of oil being transported will shrink. If the water table drops, the oil will follow, some of it being picked up to continue to move laterally with the groundwater.

When rain water passes through the oil in the soil it will pick up soluable fractions of the oil and carry them into the groundwater system. The net result of oil-groundwater-soil interaction causes the hydrocarbons to travel more slowly than the groundwater, thus persist longer in a given area.

#### 2. Removal of Oil from Groundwater

Once oil has entered the groundwater it is almost impossible to remove. Contaminated groundwater may ruin a potable water source for generations to come. Although all of the oil cannot be recovered from groundwater by present methods there are two techniques which have been used to recover much of the oil and, thus, minimizing the amount of water that will be affected. These two techniques are (1) digging recovery wells and (2) digging ditches or trenches.

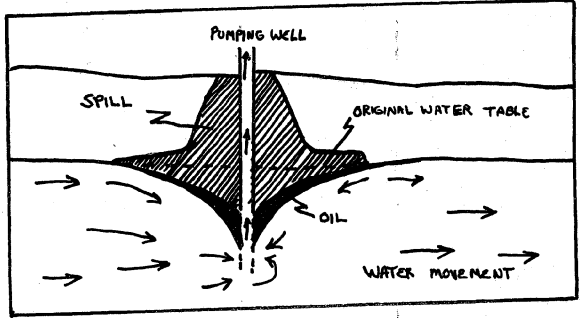
#### a. Wells

This method employs the technique of pumping water from a well to create a local depression in the water table. This local depression interrupts the water flow, causing the water

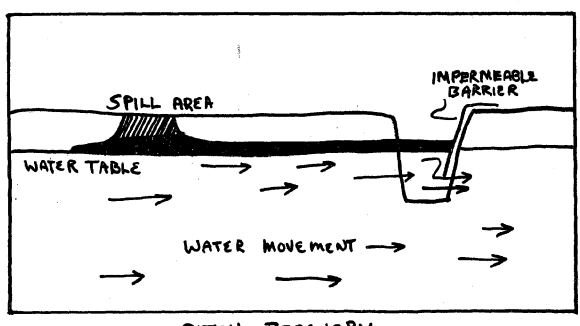
to move towards the well. Oil that is floating on top of the water table is similarly carried to the low point of this depression and is pumped out along with the water. In order to be effective the depression must be maintained at all times (see figure 5.).

#### b. Ditches

In using this technique a ditch is constructed across the front of the migrating body of oil and below the top of the water table. As the oil floats across the ditch it is skimmed off the surface of the water. At times a barrier constructed of impermeable material such as polyethylene plastic or plywood, may be placed in the ditch on the "downstream" side to hold the oil in the ditch and make recovery more efficient (see figure 6.).



WELL RECOVERY Figure 5.



DITCH RECOVERY

Figure 6.

## XIII. Use of Dispersants, Sinking Agent, Biological Agent, and other Chemical Agents

- A. Dispersants and Sinking Agents
  - 1. Authorized Use

Dispersants or sinking agents may be used on or in the waters of the State of Maine only when a Department Representative specifically authorizes their use in designated quantities when and only when their use will:

- a) In the judgement of the Department Representative prevent or substantially reduce hazard to human life or limb or substantial hazard of fire to property.
- b) In the judgement of the Department Representative, in consultation with appropriate Federal and State agencies, prevent or reduce substantial hazard to major or important segments of vulnerable species of waterfowl.
- c) In the judgement of the Department Representative in consultation with appropriate Federal and State agencies result in the least overall environmental damage or interference with designated uses.
- Pursuant to Annex X of our National Contingency Plan the following five (5) chemicals have been accepted for use as dispersants.
  - a) Gold Crew Dispersant
  - b) Sea Master NS-555
  - c) Cold Clean
  - d) Altantic Pacific Oil Dispersant
  - e) BP 1100X

The use of any other chemical dispersant is prohibited.

B. Biological Agents and Other Chemical Agents (Surface Collecting Agents, etc.)

The use of biological agents and surface collecting agents will be authorized only by the D.E.P. on scene representative after consultation with the U.S. Environmental Protection Agency. The surface collecting agent OIL HERDER and the biological agent NOSCUM are the only products accepted by EPA, as of December 13, 1977.

#### Disposal of Recovered Materials

All disposal procedures should follow Department of Environmental Protection guidelines. In selecting a method, or methods, for final disposition of recovered contaminated material the following should be considered.

Recovered oil may be disposed of in the following ways: recycled, incinerated, placed on an approved land disposal site, buried, or by other means such as road oiling.

Recycling is the preferred method as no petroleum pollutants enter the environment and a vital resource is conserved.

If recycling is not feasible then incineration is recommended.

If the material to be disposed of is not severely contaminated it may possibly be disposed of in certain licensed sanitary landfills. The final judge as to the degree of contamination shall be the on scene D.E.P. representative. Other alternatives may be to use the oil soaked sand in the production of cold patch or other similar asphaltic materials, or to use the oil soaked sand, gravel and rocks in the construction of road beds, if they are above the high water table, confined to the area within the limits of paving and placed in a thin layer within a few feet of the paved surface.

Burial may be necessary if no other means of disposal are feasible. Burial is discouraged as (1) the petroleum still exists and may cause future recontamination of the environment, (2) the burial of petroleum contaminated debris is a new science and is still being researched, (3) adequate burial sites and means may not be available near the spill area.

#### **GUIDELINES**

 Recycling: All recyclable oil should be collected and taken to a reputable used oil recycling dealer.

#### Burning:

- A. Incineration Whenever feasible oil contaminated materials shall undergo complete combustion in a D.E.P. approved/licensed incinerator. The ashes and other residue from this operation shall be disposed of in a sanitary landfill. A D.E.P. representative shall make the final decision as to the disposition of these by products.
- B. Open Burning If incineration is not feasible than the oil contaminated debris may be burned in the open if the following criterial are met:
  - Permission to burn is obtained from the local fire warden or forest ranger.
  - 2) Permission to burn is obtained from the local fire department.
  - Permission to burn is obtained from the D.E.P.'s Bureau of Air Quality Control.
  - 4) A D.E.P. representative is on scene to supervise the oil-burning operation.
  - 5) There is no other practical way of disposing of the oil contaminated material. The ash and other residue shall be disposed of in an environmentally safe manner. The on scene D.E.P. representative shall make the final decision as to the final disposition of these by-products.
  - 6) The burning shall be done in such a manner as to not pose a hazard to life, property, public health, safety, welfare, or create a nuisance.
- 3. Burial: (These guidelines follow those proposed in the 1975, E.P.A. Region I, Oil and Hazardous Substances Contingency Plan, Volume II, Sub-regional Plan Outline, Section 3125)
  - A. Oily waste disposal site

The oily waste disposal site shall be located in an area where there exists no danger of pollution to any waters of the State, coastal waters, estuaries, tidal flats, beaches and lands adjoining the seacoast of the State, or into any river, stream, sewer, surface water drain or other waters of the State.

#### B. Soil

The soils of the site shall be adequate to prevent the rapid percolation of leachate (if any) into the groundwater. Soils with a percolation rate greater than that of silty fine to medium sand (AAAHO designation) shall not be acceptable. Existing soil conditions shall be determined by test pits and/or borings. Final judgement as to the suitability of the soil for disposal purposes shall be made by the Board of Environmental Protection.

C. Surface Flooding

The site shall not be subject to flooding from surface waters.

#### D. Separation Layer

The site selected shall have sufficient undisturbed soils to provide at least a four foot vertical separation between the high groundwater table and the base of the earth seal. The groundwater table shall be determined by test pits and/or borings and adequate allowances made for seasonal variations.

#### E. Previously used areas

The site used for the disposal of oil soaked debris shall not be located on the surface of any previously placed refuse layers, except those areas used for the disposal of oil soaked debris in accordance with these guidelines.

#### F. Future refuse disposal

The site selected shall not be covered with any refuse without prior approval from the D.E.P.

#### G. Monitoring wells

Wells shall be established to monitor for possible leaching of the oil into groundwater. One well shall be placed in the center of the disposal site. Other wells shall be placed in manner so that the migration of the oil in any direction can be detected. The wells shall extend below the water table. The establishment of these wells shall be supervised by the D.E.P. These wells shall be checked every thirty days for a period of five years. A log shall be kept of these observations and be made available to D.E.P. representatives.

H. Site selection for oily debris disposal shall be made in consultation with D.E.P.'s Division of Solid Waste Management.

#### U.S. Fish and Wildlife Service

In the event of a major oil spill involving migratory birds, the following USFWS personnel within Region 5 shall be notified:

## Fish and Wildlife Service, Area III (ME, NH, VT, MA, RI, Conn.)

Field Coordinator, Maine Coast
Michael Hendrix, Hatchery Mgr.
Craig Brook NFH
East Orland, ME

FTS: 8 883-7271

COMM: (207) 469-2803

HOME: (207) 469-7253

Alternate for New England Area FTS: 8 834-4726 / 4762
Bob Currie, ES, Concord, NH COMM: (603) 224-2585 / 2586
HOME: (603) 648-2257

Area Manager, Concord, NH FTS: 8 834-4717 / 4718 Charles Maloy COMM: (603) 224-9558 / 9559 HOME: (603) 224-5176

#### Fish and Wildlife Service, Region 5

 Regional Oil Spill Coordinator
 FTS: 829-9217

 Allen C. Jackson, ECE
 COMM: (617) 965-5100 EXT. 217

 Newton Corner, MA
 HOME: (603) 434-9408

Alternate 1 FTS: 829-9217
Regional Oil Spill Coordinator COMM: (617) 965-5100 EXT. 217
Annold M. Julin, ECE, Newton Corner HOME: (603) 893-9348

Alternate 2 FTS: 829-9217
Regional Oil Spill Coordinator COMM: (617) 965-5100 EXT. 217
Curtis Laffin, OBS, Newton Corner HOME: (603) 889-4643

#### Fish and Wildlife Service, Washington D.C.

Washington, D.C. 20240

Room 2249, Interior Building Washington, D.C. 20240

Washington, D.C. 20240

National Pollution Response Coordinator FTS: 376-8119 Columbus Brown, Ecological Services COMM: (202) 376-8119 U.S. Fish and Wildlife Service Department of the Interior

Alternate National Pollution Response FTS: 343-8827
Coordinator COMM: (202) 343-8827
Wilbur N. Ladd, Jr.
Office of Migratory Bird Management
U.S. Fish and Wildlife Service

Office of Migratory Bird Management FTS: 343-8827
April E. Fletcher COMM: (202) 343-8827
U.S. Fish and Wildlife Service HOME: (703) 820-5246
Room 2249, Interior Building

Office of Public Affairs
Alan Levitt
Office of Current Information
U.S. Fish and Wildlife Service
Room 3447, Interior Building
Washington, D.C. 20240

FTS: 343-5634 COMM: (202) 343-5634

## $\frac{\text{U.S. Fish and Wildlife Service Equipment Available for Use at Oil Spills}{\text{Region 5, Area III}}$ (Maine):

Wildlife Assistance - Augusta, Maine
2 shotguns
2 propane cannons
100 shell crackers (varies) amount on hand

Moosehorn NWR - Calais, Maine
14' aluminum, semi-vee bottom, w/18 hp Johnson outboard motor
17' square stern aluminum canoe, w/1-½ hp Evinrude outboard motor
1965 Chevrolet Pick-up truck, 4x4 w/winch
1965 I-H Scout, 4x4
4-6 duck traps, portable 4'x10'

Craig Brook NFH - East Orland, Maine
12' fiberglass boat, w/outboard motor
1953 Jeep, 4x4, ½ ton
1966 I-H pick-up truck, dump bed, 4x4, 3/4 ton
12 gauge shotgun, pump
3 long-handled dip nets

Green Lake NFH - Ellsworth, Maine
13' 6" Boston Whaler, w/20 hp Mercury outboard motor
trailer for above boat
pick-up, 4x4, 3/4 ton
12 gauge shell crackers

District #13 - Augusta, Maine (Law Enforcement)

2 boats

1 4-wheel drive vehicle

50 rounds of shell crackers

1 dip net

mobile radios - 2 State and Federal frequencies

portable radios - 2 Federal frequencies

## Other U.S. Fish and Wildlife Service Assistance

For Federal migratory bird holding permit, contact:
Thomas F. Wharton, Jr.
Senior Resident Agent
New Federal Building
Room 221A
55 Pleasant Street
Concord, New Hampshire 03301

U.S. Fish and Wildlife Agent (Maine), contact:
Frank Gramlich (207) 622-6171
U.S. Fish and Wildlife Agent HOME: (207) 685-4346
40 Western Avenue
Augusta, Maine 04330
Interest: Any medium or major oil spill involving birds or fish.
Has a recall list of personnel volunteering to clean oily birds.

## National Marine Fisheries Service

John Nicholas National Marine Fisheries Service Woods Hole, MA 02543 (617) 548-5123

## State of Maine

In the event of a major oil spill involving oily wildlife, the following State agencies shall be notified:

## Department of Environmental Protection

289-2591	
947-6746	
773-6491	
1-800-482-0777	
289-2591	
289-2811	
289-3651	
289-2536	
202 2251	
289-3651	
200_2651	
209-3031	٠.
280-2766	
209.2100	
289-2766 / 33	371
ner	
289-2291	
633-5572	
646-3322	
000 555	
289-2291	
den	
200 2204	
209 <b>-</b> 2291	
	947-6746 773-6491 1-800-482-0777 289-2591 289-2811 289-3651 289-3651 289-3651 289-3651 289-2766 289-2766 / 33 ner

Richard P. Choate, Deputy Commissioner

## Volunteers - Environmental Organizations and Community Animal Shelters

In the event of a major oil spill involving oily wildlife, the following environmental organizations and community animal shelters shall be notified.

Maine Audubon Society
Gilsland Farm Road
Falmouth, Maine
Mr. William Ginn

(207) 781-2330

National Audubon Society Northeast Regional Office P.O. Box 151 Stephentown, New York 12168 Mr. Richard C. Rhindress (518) 773-5690

Sierra Club New England Chapter 14 Beacon Street, Room 719 Boston, Mass. 02108 Mr. Tom Arnold, Chairman (617) 742-9310

Friends of the Earth Regional Representative 3 Joy Street Boston, Mass. O2108 Ms. Ann Roosevelt (617) 742-6329

#### Community Animal Shelters

The Bangor Humane Society 693 Mt. Hope Avenue Bangor, Maine 04401 (207) 942-8902

Down East Animal Welfare Woods Street Southwest Harbor, Maine 04679 (207) 244-3178

Kennebec Valley Humane Society

(207) 623-8765

Pet Haven Lane Augusta, Maine 04330

(207) 783-2311

Lewiston-Auburn SPCA Old Poland Road Auburn, Maine 04210

(207) 633-4457

Boothbay Harbor Humane Society Boothbay Harbor, Maine 04538

Brunswick Humane Society Golf Link Road Brunswick, Maine 04011 (207) 725-5051

Animal Welfare Society Holland Road West Kennebunk, Maine 04094 (207) 985-3244

Humane Society of the United States 2100 L Street, Northeast Washington, D.C. 20037 Day: (202) 452-1100 Nite: (703) 860-9386

or 560-6481

Edward Jordan

(207), 799-7198

Wells Road

Cape Elizabeth, Maine

Interest: Duck producer; available to take a small number of birds for cleaning; has a Federal migratory bird permit.

Dr. Ray B. Owen, Jr.

(207) 581-7388

Associate Professor or Wildlife Resources School of Forest Resources, University of Maine

Orono, Maine 04473

## Office and Organizations Which Can Provide Assistance or Information

In the event of a major oil spill involving oily wildlife, the following office and organizations may be able to provide assistance or information.

Office of Migratory Bird Management U.S. Fish and Wildlife Service Room 2249, Interior Building Washington, D.C. 20240

Humane Society of the United States

(207) 343-8827

Day: (202) 452-1100 Nite: (703) 860-9386 or 560-6481

International Bird Rescue Research Center Aquatic Park Berkeley, California 9471 Mr. David C. Smith

2100 L Street, NW

Washington D.C. 20037

(415) 841-9086

Wildlife Rehabilitation Center Grove Street Upton, Mass. 01568 Dr. Philip B. Stanton (618) 529-3700

Suncoast Seabird Sanctuary 18323 Sunset Boulevard Reddington Shores, Florida 33708 (813) 391-6211

American Petroleum Institute 2100 L Street, NW Washington, D.C. 20037 Mr. Keith G. Hay (202) 457-7064

Dr. Royal J. Nadeau (Biologist)
Region II, Surveillance and Analysis Division
U.S. Environmental Protection Agency
Edison, New Jersey 08817
Interest: Ecological effects of oil spills.

(201) 321-6711

## Chemical Distributors: (Cleaning agents for oily wildlife)

Lever Bros. Co.
390 Park Avenue
New York, N.Y. 10022
Mr. Laskow
AMBER LUX (\$23.49 per 5 gal.)

1-800-223-0392

Guardian Chemical Corporation 230 Marcus Boulevard Hauppauge, L.I., N.Y. 11787 Mr. Alfred R. Globus POLYCOMPLEX A-11 (\$6.95 per gal.)

(516) 273-0900

#### Scientific, Consulting, and Advisory Community Assistance XVI.

## Out-of-State

William Andrade U.S. EPA, Region I	(617) 861-6700 EXT. 277
60 Westview Street	
Lexington, Mass 02173	
Interest: Chemical analysis / fates.	· · · · · · · · · · · · · · · · · · ·
Dr. Frank G. Lowman (Water column biology)	(401) 789-1071
Dr. John H. Gentile (Laboratory toxicity)	
Mr. Paul P. Yevich (Histopathology)	
Dr. Jan C. Prager (Socioeconomic / legal)	
Environmental Research Laboratory, EPA	
So. Ferry Road	
Narragansett, RI 02882	
	$\mathcal{L}_{ij} = \mathcal{L}_{ij} + \mathcal{L}_{ij}$
Dr. J. Lawrence Dunn	(401) 792-2334
233 Woodward Hall	
University of Rhode Island	
Kingston, RI 02881	
Interest: Marine birds and mammals.	
Dr. Kevin Powers	(647) 224 2250
Manomet Bird Observatory (Rm. 1806)	(617) 224-3359
Box O	
Manomet, Mass. 02345	(x,y) = (x,y) + (x,y)
Interest: Marine birds.	
Theoretic Martine Dands.	
Dr. Peter H. Fricke	(617) 548-3705
Woods Hole Oceanographic Institute	(317, 313 3133
Woods Hole, Mass. 02543	
Interest: Socioeconomic / legal aspect.	
Dr. John H. Prescott, Director	(617) 742-8830
New England Aquarium, Room 1924	
Central Wharf	
Boston, Mass. 02110	
Interest: Marine birds and mammals.	
	e de la companya de La companya de la co
<u>State</u>	

## In-S

Natural Resources Council of Maine	(207) 622-3101
51 Chapel Street	
Augusta, ME 04330	
Dr. Dana W. Mayo (Isolation marine hydrocarbons)	(207) 725-8731
Dr. David S. Page (Sample analysis)	EXT. 601
Dr. Edward S. Gilfillan (Biological monitoring)	EXT. 602
Dr. Ray P. Gerber (Water column biology)	
Department of Chemistry	and the second second
Bowdoin College Marine Research Laboratory	
Bowdoin College	
Brunswick, Maine 04011	

Dr. Peter Larsen (Estuarine ecology) (207) 633-2173 Lee F. Doggett (Intertidal and subtidal benthos) EXT. 29 Susan C. Sykes (Intertidal ecology) EXT. 34

Veronica M. Berounsky (Benthic/intertidal marine invert.)

Jean F. Chenoweth (Benthic invert. of coastal Maine) Bigelow Laboratory for Ocean Sciences McKown Point W. Boothbay Harbor, Maine O4575

Harry R. Tyler, Jr. (Planner/ biologist) (207) 289-3261
Maine State Planning Office
184 State Street
Augusta, Maine 04333
Interest: Identification of critical areas in Maine.

Dr. Garrett C. Clough, Vice President (207) 353-6534

New England Coastal Oceanographic Group Lisbon Falls, Maine 04252

Interest: Conservation of critical environments and endangered species; coastal and island ecology.

(207) 289-2801

(207) 582-4205

Bob Doyle
Walter A. Anderson
Bureau of Geology
Maine Department of Conservation
Augusta, Maine O4333
Interest: Environmental geology

Glenn C. Prescott, Jr., Supervisory Hydrologist (207) 623~4797 U.S. Geological Survey, Water Resources Division 26 Ganneston Drive Augusta, Maine 04330

Interest: Groundwater hydrology; marine geology.

Howard E. Spencer, Jr., Migratory Bird Resources Leader

(207) 581~2507

Maine Department of Inland Fisheries and Wildlife 238 Nutting Hall, University of Maine at Orono Orono, Maine 04473

Interest: Littoral zone waterfowl habitat.

Alan E. Hutchinson, Wildlife Biologist (207) 581-2506 Maine Department of Inland Fisheries and Wildlife 220 Nutting Hall, University of Maine Orono, Maine 04473

Interest: Sea and shore birds; environmental impact appraisals.

William C. Reed, President
Center for Natural Areas
Box 98
So. Gardiner, Maine 04359
Interest: Marine resources management.

interest. Marine resources management.

James S. Chalfant, President (207) 644-8180
MARITEC

So. Bristol, Maine 04568

Interest: Management of commercial resources of intertidal zone;

Long Cove study.

Dr. Donald B. Horton, President

(207) 799-1340

TRIGOM

21 Vocational Drive

So. Portland, Maine 04106

Interest: Estuarine ecology; fish behavior.

Dr. Leslie E. Watling (Estuarine ecology)

(207) 563-3146

Terry L. Cucci (Pollution ecology)
Seth L. Barker (Marine ecology)

Department of Oceanography

Ira C. Darling Center - University of Maine

Walpole, Maine 04573

(207) 581-7960

Dr. Charles W. Major Professor, Department of Zoology

University of Maine at Orono

Orono, Maine 04473

Interest: Effects of oil fractions on bivalves.

Edward H. Shenton, President

(207) 353-6534

New England Coastal Oceanographic Group

Lisbon Falls, Maine 04252

Interest: Oil spill and effect research.

Stewart I. Fefer, Res. Assistant

(207) 581-7387

Maine Cooperative Wildlife Research Unit

University of Maine at Orono

Orono, Maine 04473

Interest: Birds of the coastal zone.

Dr. James R. Gilbert, Assistant Professor

(207) 581-7388

Department of Wildlife Resources

University of Maine at Orono

Orono, Maine 04473

Interest: Grey seals; marine mammals.

Dr. Irwin D. Novak, Assistant Professor

(207) 773-2981

Department of Earth Sciences, Physics and

Engineering

University of Maine at Portland-Gorham

Portland, Maine 04103

Dr. Roy L. Farnsworth, Chairman

(207) 783-6011

Department of Geology

Bates College

Lewiston, Maine 04240

Interest: Near shore and estuarine processes and sediments;

marine geology.

Dr. John Barlow, Professor

(207) 324-4311

Department of Oceanography

Maine Maritime Academy

Castine, Maine 04421

Dr. Robert C. Bayer, Assistant Professor (207) 581-7521
Department of Animal and Veterinary Sciences
University of Maine at Orono
128 Hitchner Hall
Orono, Maine 04473

Interest: Lobsters/ aquaculture; commercial fisheries.

Dr. Miriam F. Bennett, Dana Professor/Chairman (207) 873-1131

Department of Biology EXT. 214

Colby College

Waterville, Maine 04901

Interest: Marine flatworms and annelids; invert. and vert. biology.

Dr. David W. Bridges
(Fisheries biology; environmental monitoring)

Dr. Joseph G. Yuhas (Effects of pollution on marine organisms)

Center for Life Sciences

St. Francis College

Biddeford, Maine 04005

Harris J. Bixler, President (207) 594-4436
Marine Colloids, Inc.
P.O. Box 308
Rockland, Maine 04841
Interest: Seaweed chemistry.

Southern Maine Vocational Technical Institute (207) 799-7303

Fort Road

So. Portland, Maine 04106

Interest: Oceanography personnel and research vessels

(AQUALAB III, Captain Brian Hathaway).

#### Hazardous Materials Information

A. OHM-TADS - Oil And Hazardous Materials - Technical Assistance Data System

OHM-TADS is operated by the U.S. Environmental Protection Agency. The purpose of OHM-TADS is to provide emergency information pertaining to spills of hazardous materials. Information on over 1,000 hazardous materials has been cataloged into a computer system for immediate recall. Extensive information on each material is available.

The OHM-TADS system is in operation from 8am to 9pm Monday through Friday and from 8am to 4pm on Saturday. To obtain immediate response through the OHM-TADS system, Call 617-223-7265.

B. Chemtrec - Chemical Transportation Emergency Center

Chemtrec is a 24 hour emergency information center for hazardous chemicals, which is operated by the Manufacturing Chemists Association. The center can provide immediate information relating to hazards and proper response actions to be taken in the event of a hazardous materials spill. It is important that the identification of the spilled material be known before contacting Chemtrec. Chemtrec's Emergency information number is 1-800-424-9300.

C. Chemical Hazards Response Information System (CHRIS)

The Chemical Hazards Response Information System manual is an official publication of the  $\cup$ .S. Coast Guard and consists of the following five volumes:

CG-446-1	Condensed Guide to Chemical Hazards
CG-446-2	Hazardous Chemical Data
CG-446-3	Hazard Assessment Handbook
CG-446-4	Response Methods Handbook
CG-446-5	Regional Contingency Plan

The manual provides timely information essential for proper decision-making by appropriate agencies during emergencies involving hazardous chemicals. It also provides certain basic non-emergency related information to support efforts to achieve improved levels of safety in the bulk shipment of hazardous chemicals. The five manuals contain chemical data, hazard-assessment methods and response quidelines.

#### Appendices

- Appendix I. Law Enforcement Agencies State Police Α. B. County Sheriffs C. Local Police State Game Wardens State Coastal Wardens Appendix II. State and Local Fire Protection Α. State Fire Marshal в. Local Fire Chiefs III. Clean-up Contractors, Equipment, and Other Services Appendix A. State Owned Clean-up Equipment B. Licensed Terminal Owned Clean-up Equipment -C. Non-licensed Terminal Owned Equipment (excluding commercial clean-up contractors) D. U.S. Coast Guard Owned Clean-up Equipment E. Clean-up Contractors and Equipment of Maine F. New England Area Clean-up Contractors G. Used Oil Collectors н. Emergency Storage for Recovered Oils I. Approved Commercial Incinerators for Oily Debris J. Heavy Equipment Operators Κ. Truck Transport Railroads L. M. Commercial Vacuum Trucks and Vac-alls Septic Tank Services O. Tank Testing Companies P. Commercial Helicopters Q. Commercial Fixed-Wing Aircraft R. Marine Contractors S, Tow Boats and Vessels Divers Appendix IV. State Department of Transportation Highway Maintenance Garages
  - A. Presque Isle
  - B. Ellsworth
  - C. Bangor,
  - D. Rockland
  - E. Fairfield
  - F. Dixfield
  - . DIXITEIG
  - G. Scarborough

## Appendix V. Oil Spill Cooperatives

#### Appendix VI. Oil Storage Facilities

- A. Licensed Oil Terminal Facilities
- B. Coastal Bulk Storage Facilities

Appendix VII. Surface Sources of Public Water Supplies

Appendix VIII. Critical Water Use, Recreation and Wildlife Areas

Appendix IX. Department of Environmental Protection - Staff Listing

Appendix I

Law Enforcement Agencies

## A. Maine State Police

Thomaston

Augusta	1-800-452-4664	289-2155
Houlton	1-800-432-7384	532-2155
Orono	1-800-432-7381	866-2121
Scarborough	1-800-482-0730	883-3478
Skowhegan	207-474-3350	

207-354-2523

## B. County Sheriff's Department Telephone Numbers

Androscoggin	784-7361	Oxford		743-8934
Aroostook	532–3471	Penobscot	•	947-4585
Cumberland	774 <b>~1</b> 444	Piscataquis		564-3304
Franklin	778-2680	Sagadahoc		443-9711
Hancock	667-8466	Somerset		474-9591
Kennebec	623-3591	Waldo		338-2040
Knox	594-5656	Washington		255-4422
Lincoln	882-7332	York		324-5421

## C. Local Police Department Telephone Numbers

Ashland	435-6626	Farmington	778-6311
Auburn	784-7331	Fort Fairfield	472-3631
Augusta	623-4507	Fort Kent	834-5678
Bangor	947 <b>-</b> 7382	Freeport	865-4212
Bar Harbor	288-3391	Frenchville	543-7572
Bath	443-5563	Fryeburg	925-3038
Belfast	338-2420	Gardiner	582-3211
Berwick	698-1136	Greenville	695-3835
Bethel (Mngrs. office)	824-2669	Grand Isle	895-3523
Biddeford	282-5127	Gorham	839-5581
Bingham	SOM SO	Emergency '	839-5555
Boothbay Harbor	633-2451	Gorham U of M PD	839-3351
Bowdoinham	666-5793	Hallowell	623-3131
	666-5535	Hampden	862-3300
Brewer	989-7000	Hancock	422-3388
Bridgeton	647-2293	Harrison	647-8016
Brunswick	725-5521	Houlton	532-2287
Bucksport	469-2800	Jay ¹	897-5545
Calais	454-2161	Kennebunk	985-2511
Camden	236-3030	Kennebunkport	967-2454
Cape Elizabeth	799-8581	Kezar Falls	625-8864
Caribou	493-3301	Kittery	439-1638
Cumberland	829-3120	Lebanon	658-4514
Damariscotta	563-3200		457-1277
Danforth	448-7789	Lewiston	784-6421
Dexter	924-7322	Limestone	325-3121
Dixfield	526-4517	Lincoln	794-2221
	364-4551	Lisbon	353-2500
Dover-Foxcroft	564-2578	Livermore Falls	897-3424
E. Millinocket	746-9951	Lubec	733-4321
Eastport	853-4353	Machias	255-6621
Eliot	439-1987	Madawaska	728-4641
Ellsworth	667-2133	Madison	696-5510
Fairfield	453-9321	Mars Hill	425-5151
Falmouth	781-4242	Mattawamkeag	736-2660

Mechanic Falls			
- Condition and	345-8191	Saco	284-4535
Mexico	364-4551	Sanford	324-3644
Millinocket	723-9731	Scarborough	883-5116
	723-5125	Searsport	548-2256
Monmouth	933-4440	Skowhegan	474-3570
Monticello	532-2261	South Berwick	384-2462
Milo	943-2281	South Portland	799-5511
New Gloucester	926-4463	Southwest Harbor	244-5552
New Portland	628-2843	Springvale	324-3644
Newport	368-4400	Stonington	348-2328
North Berwick	676-3353	Tenants Harbor	372-6875
Northeast Harbor	276-5111	Thomaston	354-2511
Norway	743-6651	Topsham	725-4337
Oakland	465-2202	Van Buren	868-3481
Ogunquit *	646-9361	Veazie	866-5511
Old Orchard	934-4911	Vinalhaven	863-4393
Old Town	827-5959	Waldoboro	832-5369
	827-6358	Washburn	455-4043
Orono	866-4451	Waterville	872-5551
Orono U of M PD	581 <b>-</b> 7911	Wells	646-2356
Pittsfield	487-5613	Westbrook	854-2531
Portland Emergency	775-4111	Wilton	,645-4961
Admin.	775-6361		778-2680
Presque Isle	764-4476	Windham	892-2322
Rangeley	Franklin	Winslow	872-5215
	so	Winthrop	377-2226
Richmond	737-2832	Wiscasset	882-5542
Rockland	596-6617	Yarmouth	846-3333
Rockport	236-2027	York Beach	363-3131
Rumford	364-4551	York Village	363-4444
Sabattus	375-6952		*
· · · · · · · · · · · · · · · · · · ·		Wildlife, Warden Service	
Department of Inland Fis 284 State Street, August		Wildlife, Warden Service 04333	
284 State Street, Augu	ısta, Maine	04333	
284 State Street, Augu Maynard F. Marsh, Commis	sta, Maine	O4333 Augusta	289-3371
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu	usta, Maine ssioner uty Commissi	O4333 Augusta oner Augusta	289-3371
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief	usta, Maine ssioner uty Commissi	O4333  Augusta oner Augusta . 539-4027)  Augusta	289 <b>-</b> 3371 289 <b>-</b> 2766
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu	usta, Maine ssioner uty Commissi	O4333 Augusta oner Augusta	289-3371
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major	usta, Maine ssioner uty Commissi	O4333  Augusta oner Augusta . 539-4027)  Augusta	289 <b>-</b> 3371 289 <b>-</b> 2766
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief	usta, Maine ssioner uty Commissi	O4333  Augusta oner Augusta . 539-4027)  Augusta	289 <b>-</b> 3371 289 <b>-</b> 2766
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major DIVISION A	usta, Maine ssioner uty Commissi Warden (Res	O4333  Augusta oner Augusta . 539-4027)  Augusta Augusta	289-3371 289-2766 289-2766
284 State Street, Augustian Maynard F. Marsh, Commiss J. William Peppard, Depu Alanson B. Noble, Chief, Major DIVISION A	usta, Maine ssioner uty Commissi Warden (Res Box 18	O4333  Augusta oner Augusta . 539-4027) Augusta Augusta Augusta	289 <b>-</b> 3371 289 <b>-</b> 2766
284 State Street, Augu Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major DIVISION A	sta, Maine ssioner ity Commissi Warden (Res Box 18 Box 24	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta 5, Steep Falls, 04085 5, Cannon Hill, Limerick	289-3371 289-2766 289-2766
284 State Street, Augumaynard F. Marsh, Commiss J. William Peppard, Depu Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail	Box 18 Box 24 O404	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta 5, Steep Falls, 04085 5, Cannon Hill, Limerick	289-3371 289-2766 289-2766 675-3142 793-2647
Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia	Box 18 Box 24 O404 Brewer	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906	289-3371 289-2766 289-2766
284 State Street, Augumaynard F. Marsh, Commiss J. William Peppard, Depu Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail	Box 18 Box 24 O404 Brewer	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale,	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau	Box 18 Box 24 O404 Brewer Upper O408	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3	289-3371 289-2766 289-2766 675-3142 793-2647
Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia	Box 18 Box 24 O404 Brewer Upper O408 Horace	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford,	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022
Maynard F. Marsh, Commis J. William Peppard, Depu Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano	Box 18 Box 24 O404 Brewer Upper O408 Horace	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525
Maynard F. Marsh, Commis J. William Peppard, Deput Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran	Box 18 Box 18 Box 24 O404 Brewer Upper O408 Horace O407 Limeri	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248
Maynard F. Marsh, Commis J. William Peppard, Deput Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis	Box 18 Box 18 Box 24 O404 Brewer Upper O408 Horace O407 Limeri RFD #1	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941
Maynard F. Marsh, Commis J. William Peppard, Deput Alanson B. Noble, Chief , Major  DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray	Box 18 Box 18 Box 24 O404 Brewer Upper O408 Horace O407 Limeri RFD #1	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray George H. Chase	Box 18 Box 18 Box 24 O404 Brewer Upper O408 Horace O407 Limeri RFD #1 RFD #1	Augusta oner Augusta . 539-4027) Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048 , Hearn Rd., Saco, 04072	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984 282-5083
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray George H. Chase Ralph W. Sarty, Jr.	Box 18 Box 24 O404 Brewer Upper O408 Horace O407 Limeri RFD #1 RFD #2 RFD #1	Augusta Augusta . 539-4027) Augusta Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048 , Hearn Rd., Saco, 04072 , Sebago Lake, 04075	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984 282-5083 642-3468
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief , Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray George H. Chase Ralph W. Sarty, Jr. Nathaniel L. Berry, IV	Box 18 Box 24 O4O4 Brewer Upper O4O8 Horace O4O7 Limeri RFD #1 RFD #1 RFD #1 Box 56	Augusta Augusta . 539-4027) Augusta Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048 , Hearn Rd., Saco, 04072 , Sebago Lake, 04075 3, Gray, 04039	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984 282-5083
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief, Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray George H. Chase Ralph W. Sarty, Jr.	Box 18 Box 24 O4O4 Brewer Upper O4O8 Horace O4O7 Limeri RFD #1 RFD #1 RFD #1 Box 56 C/O Sh	Augusta Oner Augusta . 539-4027) Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048 , Hearn Rd., Saco, 04072 , Sebago Lake, 04075 3, Gray, 04039 erwin Brown, RFD #1,	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984 282-5083 642-3468 926-4833
Maynard F. Marsh, Commiss J. William Peppard, Deput Alanson B. Noble, Chief , Major DIVISION A  Lt. Russell E. Dyer Sgt. William J. Vail  Bruce W. Galeucia Robert L. Rondeau  Jacques L. Gusmano  Charles A. Cochran Arnold M. Beleckis Sgt. Donald L. Gray George H. Chase Ralph W. Sarty, Jr. Nathaniel L. Berry, IV	Box 18 Box 24 O4O4 Brewer Upper O4O8 Horace O4O7 Limeri RFD #1 RFD #1 RFD #1 RFD #1 Box 56 C/O Sh	Augusta Augusta . 539-4027) Augusta Augusta Augusta Augusta Augusta  , Steep Falls, 04085 5, Cannon Hill, Limerick 8 Rd., No. Berwick, 03906 Oak Street, Springvale, 3 Mills Rd., Sanford, 3 ck, 04048 , Kezar Falls, 04047 , Limerick, 04048 , Hearn Rd., Saco, 04072 , Sebago Lake, 04075 3, Gray, 04039	289-3371 289-2766 289-2766 675-3142 793-2647 676-3101 324-7022 646-5525 793-2248 625-4941 793-2984 282-5083 642-3468

D,

## DIVISION C

Lt. Gene F. Mallory	Box 416, Machias, 04654	255-6563
Sgt. Carter L. Smith	58 Washington St., Calais, 04619	454-7585
Philip E. White	oo waaniing totti atti, a araray o toto	101 1000
Daniel E. Tourtelotte		
Robert C. Carter	Pay 242 Machine 04654	255-8584
	Box 242, Machias, 04654	
Ernest J. Smith	Gen. Del., Dennysville, 04628	726-4443
Francis E. Reynolds	RFD #1, Pembroke, 04666	726-4727
Glynn S. Pratt	23½ Summit St., Woodland, 04694	427-6159
Gregory T. Maher		
Michael R. Marshall	Box 223, Grand Lake Stream,	
	04637	796-2990
Michael A. Morrison	C/O Forestry Service, Topsfield,	
	04490	796-2643
DIVISION: D		
Lt. Vernon L. Moulton	Strong Hdatrs. Bldg., Box 510,	
	Farmington, 04938	778-3323
Sgt. Eric T. Wight	Rumford Point, 04279	364-7435
Gayland A. Brackett	Box 476, Bethel, 04217	824-2103
Edward R. White	Box 96, Rumford Center, 04278	369-9014
Michael D. Pratt	Route #36-A, Weld, 04285	585-2336
David C. Berry	Box , Andover, 04216	392-1052
Sgt. Duane G. Lewis	Pleasant St., Phillips, 04966	639-5151
William F. Hanrahan	RFD #3, Farmington, 04938	778-3290
Dwight V. Cram		110-3290
Dwight V. Cram	Box 118, Main St., Phillips,	630 4065
Thomas E. Jacoba	04966	639-4865
Thomas F. Jacobs	Box 199, Rangeley, 04970	864-5283
Charles H. Adkins	Star Route, Rangeley, 04970	864-3820
Sgt. Larry S. Cummings	23 Rowell St., Madison, 04950	696-5429
K. Bryce Clayton	Box 34, Eustis, 04936	246-3421
Charles A. Bessey	Box 9, Kingfield, O4947	265-4361
Dennis E. McIntosh	RFD #1, Box 596-A, No. Anson,	
	04958	566-7402
James F. Ross	Box 94, Solon, 04979	643-2512
Allen T. Later	Box 283, Bingham, 04920	672-4402
Lloyd K. Trafton	West Forks, 04985	663-2257
	•	
DIVISION E		
Lt. Gray B. Morrison		695–2268
Sgt. Stephen E. Hall	RFD #1, Guilford, O4443	876-3539
Michael L. Eaton	45 Mayo St., Dover-Foxcroft,	
	04426	564-2088
Donald W. Annis		
Charles E. Davis	Box 45, Shirley Mills, 04485	695-2548
Glen A. Perkins	Box 316, Greenville, 04441	695-3673
Patrick M. Dorian	(Ripogenus Dam) Greenville, 04441	No Phone
Gary N. Parsons	C/P P. Dorian (Rip. Dam),	
	Greenville, 04441	No Phone
Sgt. Michael D. Collins	Box 52, Greeneville Jct., 04442	695-3858
Charles D. Marshall	Box 157, Rockwood, 04478	534-7775
Carroll I. Goodwin, III	Box 458, Jackman, 04945	668-3802
Glen P. Feeney	Box 336, Jackman, 04945	668-7760
Peter W. McPheters	Box 208, Cte. Beauce,	
	St. Zacharie, Quebec, GOM-2CO	
Con. D. Commont	Pittston Farm, Rockwood, 04478	No Phone
Gary R. Sargent	TELESCON FALM, NOCKWOOD, OTTE	

## DIVISION F

Lt. E. Leonard Ritchie Sgt. Bryan C. Buchanan David C. Priest, Jr. Stephen K. Chick R. Scott Hoyle Leonard J. Pelletier, Jr. David E. Crocker Norman B. Moulton Sgt. David O. Sewall  Gary H. Ballanger Carroll H. Bates John H. Fowler Theodore D. Hanson Daniel J. Watson Alvin Theriault	RFD, Box 113, Lincoln, 04457 East Corinth, 04427 Box 82, Milford, 04461 Collins Trl. Pk., Corinth, 04427 123 Church St., Brownville, 04414 Enfield, 04433 Lee, 04455 Box 85, Lincoln, 04457 50 Birch St., E. Millinocket, 04430 Box 26, Danforth, 04424 Box 3, Haynesville, 04446 Box 219, Island Falls, 04747 Box 31, Patten, 04765 Box 303, East Millinocket, 04462	794-8998 285-3389 827-4208 285-7075 965-8412 732-3907 738-4555 794-6380 746-5439 448-2830 448-7764 463-2274 528-2344 746-5265 723-4879
DIVISION G		
Lt. Herbert W. Vernon	Outer Pleasant St., Fort Kent,	004
Sgt. Charles A. Merrill Roland D. Pelletier	O4743 RFD #1, Fort Fairfield, O4742 County Rd., RFD #1, Houlton, O4730	834-5400 473-7449 532-2489
Randall D. Probert Rodney C. Small Alan W. Rider	Box 297, Oakfield, O4763 Box 132, Monticello, O4760 Town/Country Apts.(W-24),	757-8192 538-9463
Gaynol L. Peary Brian F. Carlton Sgt. John F. Robertson Maurice M. Gordon Dan L. Glidden James A. Dumond	Presque Isle, 04769 Box 472, Fort Fairfield, 04742 Box 673, Caribou, 04736 Box 40, Portage, 04768 Masardis, 04759 RFD, Ashland, 04732 Gen. Del., Portage Lake, 04768	473-7934 492-4311 435-6211 435-4201 435-6660 435-6378
Rodney D. Sirois	T. 15, R. 15, St. Pamphile, P.Q., Ca. 418	<b>-</b> 356-3221
Frederick W. Jackson  Terrence A. Hunter Sgt. Michael H. Ayer	Clayton Lake, Maine 04018 418- 10 E. Main St., Apt. 23, Fort Kent, 04743	834-3420
David M. Allen Gary L. Pelletier  John M. Caron	RFD #1, Stockholm, 04783 Box 174-A, RFD #2, Fort Kent, 04743 Quimby, 04770	896-5506 834-3468 444-5908
Charles J. Richard Dennis R. Burnell Philip L. Dumond	170 Market St., Fort Kent, 04743 Box 51, St. Francis, 04774 Estcourt Station, 04741 418	834 <b>-</b> 3662 398-3487 -859-2370
DIVISION OF AIRCRAFT		
Dana W. Toothaker, Aircraft Pilot Superv. Everett J. Welch Gary R. Dumond John McPhee	Box 113, Greenville, O4441 RFD #2, Bowdoinham, O4008 Box 502, Milford, O4461 Plaisted, O4767	695-2441 725-2979 827-4850 444-5307

Bruce A. Farrar David H. Spencer Michael J. O'Connell Robert J. Tribou	Box 86-A, RR #2, Bridgton, O4009 Star Route #190, Norway, O4268 Old Harrison Rd., Naples, O4055 Box 43, Minot, O4258	647-5472 743-5798 693-6006 345-8591
DIVISION M		•
Lt. John F. Marsh Sgt. John G. Crabtree	Bog Hill Rd., West Gardiner, O4345 RFD #2, Union, O4862	582–2579 785–4431
Brian E. Worth David M. Peppard	Box 250, Dresden, 04342 Alexander Rd., Richmond, 04357	737 <b>-</b> 2380 737 <b>-</b> 2565
Roger E. Wolverton Lawrence L. Grant	RFD #1, Washington, O4574  Box 243-B, No. Pond Rd., Warren,  04864	273-3131
Michael L. Ritchie Norman W. Dean	Box 417, Union, 04862 Box 179-A, Union, 04862	785 <b>-</b> 4693 785 <b>-</b> 4462
DIVISION B	ę.	
Lt. Charles E. Tobie Sgt. Norman E. Trask Langdon F. Chandler, Det. Lloyd A. Perkins	RFD #1, No. Monmouth, O4265 Box 265, Readfield, O4355 Prospect St., Searsport, O4974 RFD #1, Collins Rd., Hallowell, O4347	933-4448 685-4643 548-6045 724-3635
James A. Davis George R. Edwards Thomas M. Melnichok Parker K. Tripp	Box 116-C, RFD #1, Turner, 04282 Box 96, Mt. Vernon, 04352 Box 366, Oakland, 04963	225-3233 293-3701 465-2073
Lowell W. Thomas	RFD #1, Webber Pond Rd., Augusta, 04330 Box 26, Windsor, 04363	623-4961 445-2645
Sgt. William F. Allen	RFD #2, Jackson's Beach, Carmel, 04419	848-3051
John A. Ford Douglas C. Miner	Box 187, Brooks, 04921 Box 21, Hampden, 04444	722 <b>–</b> 3131 862–3461
Terence A. Glatt Richard P. Hennessey, Det.	RFD #1, Levant, 04456 Bunker Hill Road, Jefferson,	884-7644
William D. Pidgeon	O4348 24 McNally Terrace, Newport, O4953	549 <b>-</b> 5331 368-5011
Norman A. Gilbert Douglas H. Tibbetts	Box 231, Hartland, 04943 Box 261, Corinna, 04928	938-4853 278 <b>-</b> 2407
DIVISION J		
Lt. Walter R. Bisset, Jr. Sgt. Russell S. Cook Roland A. Tarr	RFD #1, Ellsworth, 04605 Box 426, Bucksport, 04416 Star Route, Blue Hill, 04614	667-2354 469-3005 374-5530
John W. Ready, Jr. Charles S. Allen, IV	Box 729, Bucksport, 04416	469-7402
William A. Downing	RFD #1, Buttermilk Rd., Ells- worth, 04605	667-4514
Lee D. Grinnell	Box 781, Southwest Harbor, O4679	244-3500
Michael P. Favreau	Tunk Lake Rd., Box 209, Ashville, 04607	422-6205
Deborah S. Palman	Gen. Del., Aurora, 04408	584-5351

## DIVISION OF SPECIAL SERVICES

Howard Lambertson, Aircraft Mechanic	Greenvi	lle, 04441	695-2505
Victor Voisine,	Greenvi	lle Garage	695-2810
Automotive Mechanic			
Bryan C. Buchanan, Meat			
Identification Lab			942-2565
Thomas Carbon, Dept.			
Photographer		ite St., Augusta, 04333	289-2871
		Wood St., Skowhegan,	
	04976	•	474-2874
Linda S. Perry, Supply		ral Street, Augusta, 04330	289-2031
Officer	Res.	2.01 1.04000	445-2461
Dwain McKenney		ral Street, Augusta, 04330	289-2031
Richard Stott, Peter Ca		9	622-6171
		ox 800, Federal Bldg., a, ME 04330	Ext. 224 or
	Augusta	, ME 04330	Ext. 273
			EXE. 213
WARDEN HEADQUARTERS		WARDEN CAMPS	
Ashland	435-3231	Bowdoinham Camp	666-3252
Augusta	289-2175	(Merrymeeting)	
Enfield	732-4500	Castle Hill	764-4663
Greenville	695-2810	Eagle Lake	444-5430
Machias	255-3266	Freeman	265-2517
Strong Headquarters	778-3323	Naples	693-6614
RFD #3, Box 510,		Whitefield	549-7623
Farmington			
Scarborough	883-5108		
0	60E 0E0E		
Greenville Plane Base	695-2505		. 4 .

Richard P. Choate, Deputy Commissioner  46 Park St., Farmingdale, 04345  ENFORCEMENT DIVISION - COASTAL WARDEN SERVICE  Donald D. McIntosh, Chief Warden  Parmingdale, 04345  Summer  Page Page Page Page Page Page Page Pag	ate House, Augusta, Maine	04333 Tel: 289-2291	
ENFORCEMENT DIVISION - COASTAL WARDEN SERVICE  Donald D. McIntosh, Chief Warden Farmingdale, O4345 622  Summer 993  SPECIAL SERVICES  Tilden B. Wessel, Supervisor (Pilot) RFD #1, Monmouth, O4259 39 Oak St., Boothbay Harbor, O4538 633  CHALLENGE 633  Robert L. Fogg, Investigator (Secs. 3 & 4) RFD #2, Ellsworth, O4605 422  Michael D. Moultis, Warden (CHALLENGE) 70 RFD #2, Ellsworth, O4605 882  Michael D. Moultis, Warden (CHALLENGE) 825  SECTION I  Vaughan J. Crandall, Jr. Supervisor (OHALLENGE) 826  SECTION I  Vaughan J. Crandall, Jr. Supervisor (Secs. 3 & 4) RFD #2, Ellsworth, O4605 882  SECTION I  Vaughan J. Crandall, Jr. Supervisor (OHALLENGE) 82 Forest St., Saco, O4072 865  SECTION I  Vaughan J. Crandall, Jr. Supervisor (OHALLENGE) 82 Forest St., Saco, O4072 865  SECTION I  Vaughan J. Crandall, Jr. Supervisor (OHALLENGE) 82 Forest St., Saco, O4072 865  SECTION I  Vaughan J. Crandall, Jr. Supervisor (OHALLENGE) 839  John Williams, Warden (OHALLENGE) 94000 640000 64000000000000000000000000		1 Tilbury Park, Gardiner, 04345	582-35
Donald D. McIntosh, Chief Warden  Barmingdale, O4345  SPECIAL SERVICES  Tiden B. Wessel, Supervisor (Pilot) Sohn H. Carroll, Supervisor (CHALLENGE)  CHALLENGE  Robert L. Fogg, Investigator (Secs. 3 & 4) Sohn W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden David T. Mauldin, Warden Charles W. Hutchings, Warden CPICK  12 Meadowhill Drive, Farmingdale, O4345 S2 Summer 993  268 Sper #1, Monmouth, O4259 39 Oak St., Boothbay Harbor, O4538  Summer CHALLENGE 633 CHALLENGE 633 CHALLENGE 633 CHALLENGE 633 CHALLENGE 634 CHALLENGE 635 CHALLENGE 636 CHALLENGE 637 CHALLENGE 638 CHALLENGE 638 CHALLENGE 638 CHALLENGE 638 CHALLENGE 639 CHALLENGE 630 CHALLENGE		46 Park St., Farmingdale, 04345	582 <b>-</b> 71
Donald D. McIntosh, Chief Warden  Barmingdale, O4345  SPECIAL SERVICES  Tiden B. Wessel, Supervisor (Pilot) Sohn H. Carroll, Supervisor (CHALLENGE)  CHALLENGE  Robert L. Fogg, Investigator (Secs. 3 & 4) Sohn W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden David T. Mauldin, Warden Charles W. Hutchings, Warden CPICK  12 Meadowhill Drive, Farmingdale, O4345 S2 Summer 993  268 Sper #1, Monmouth, O4259 39 Oak St., Boothbay Harbor, O4538  Summer CHALLENGE 633 CHALLENGE 633 CHALLENGE 633 CHALLENGE 633 CHALLENGE 634 CHALLENGE 635 CHALLENGE 636 CHALLENGE 637 CHALLENGE 638 CHALLENGE 638 CHALLENGE 638 CHALLENGE 638 CHALLENGE 639 CHALLENGE 630 CHALLENGE			•
### SPECIAL SERVICES  Tilden B. Wessel, Supervisor (Pilot)  John H. Carroll, Supervisor (CHALLENGE)  Robert L. Fogg, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor (Supervisor (	DRCEMENT DIVISION - COASTA	AL WARDEN SERVICE	
SPECIAL SERVICES  Tilden B. Wessel, Supervisor (Pilot) John H. Carroll, Supervisor (CHALLENGE)  Robert L. Fogg, Investigator (Secs. 3 & 4) John W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden James A. Shaw, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden David T. Mauldin, Warden Charles W. Hutchings, Warden Charles W. Hutchings, Warden Charles W. Hutchings, Warden CHALLENGE  RFD #1, Monmouth, 04259  A 68  SED #1, Monmouth, 04259  268  Summer CHALLENGE 633  CHALLENGE 634  CHALLENGE 635  Sept #2, Ellsworth, 04605 882  217AA Pleasant Hill Rd., Freeport, 04032 865  865  87  Engle #1, Monmouth, 04259  268  Summer CHALLENGE 633  CHALLENGE 643  CHALLENGE 633  CHALLENGE 633  CHALLENGE 643  CHAL	·	The state of the s	600 45
Tilden B. Wessel, Supervisor (Pilot) John H. Carroll, Supervisor (CHALLENGE)  REFD #1, Monmouth, 04259 39 Oak St., Boothbay Harbor, 04538  Summer G33 CHALLENGE 633  ROBERT L. Fogg, Investigator (Secs. 3 & 4) John W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  Michael D. Moultis, Warden (CHALLENGE)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Swright, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden Charles W. Hutchings, Warden REFD #2, Brunswick, 04011 Replace Scarborous (CHALLENGE)  REFD #2, Brunswick, 04011 Reft #2, Brunswi	irden	- · · · · · · · · · · · · · · · · · · ·	622 <b>-</b> 42
Tilden B. Wessel, Supervisor (Pilot) John H. Carroll, Supervisor (CHALLENGE)  RED #1, Monmouth, O4259 39 Oak St., Boothbay Harbor, O4538  CHALLENGE  Summer CHALLENGE  G33  CHALLENGE  RED #2, Ellsworth, O4605 422  John W. Litwinowich, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (CHALLENGE)  Michael D. Moultis, Warden (CHALLENGE)  Freeport, O4032  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Salisbury, Warden David T. Mauldin, Warden CHALLENGE  RED #2, Ellsworth, O4605  RED #2, Ellsw		Summer	993-23
(Pilot) John H. Carroll, Supervisor (CHALLENGE) 39 Oak St., Boothbay Harbor, O4538  Summer G33  CHALLENGE 633  Robert L. Fogg, Investigator (Secs. 3 & 4) John W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden Daniel B. Morris, Warden Charles W. Hutchings, Warden RFD #2, Brunswick, O4011	CIAL SERVICES		
(Pilot) John H. Carroll, Supervisor (CHALLENGE) 39 Oak St., Boothbay Harbor, O4538  Summer G33  CHALLENGE 633  Robert L. Fogg, Investigator (Secs. 3 & 4) John W. Litwinowich, Investigator (Secs. 1 & 2) Michael D. Moultis, Warden (CHALLENGE)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden Daniel B. Morris, Warden Charles W. Hutchings, Warden RFD #2, Brunswick, O4011			
John H. Carroll, Supervisor (CHALLENGE)  (CHALLENGE)  (CHALLENGE)  (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor  Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden Daniel B. Morris, Warden CHALLENGE)  39 Oak St., Boothbay Harbor, 04538  Summer CHALLENGE  633  CHALLENGE  633  Summer CHALLENGE  633  CHALLENGE  634  Summer CHALLENGE  635  SECTION I  82 Forest St., Edgecomb, 04556  82 Forest St., Saco, 04072  865  865  865  865  865  865  865  86	, ,		
(CHALLENGE)  O4538  Summer CHALLENGE  633  Robert L. Fogg, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  Freeport, O4032  REFD #2, Ellsworth, O4605  Freeport, O4056  882  217AA Pleasant Hill Rd., Freeport, O4032  865  SECTION I  Vaughan J. Crandall, Jr. Supervisor  Jonathan C. Wright, Warden P.O. Box 11, Eliot, O3903  James A. Shaw, Warden Wells Highland, Wells, O4090  John Williams, Warden 192 Maple Drive, Friendly Village, Scarborough, O4074  James E. Salisbury, Warden P.O. Box 2603, So. Portland, O4106  Joseph E. Fessenden, Warden P.O. Box 172-D, Freeport, O4032  Daniel B. Morris, Warden 17-C Franklin St., Brunswick, O4011  Refo #2, Brunswick, O4011	•		268-46
Robert L. Fogg, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  Vaughan J. Crandall, Jr. Supervisor  Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden  John E. Salisbury, Warden David T. Mauldin, Warden  David T. Mauldin, Warden  David T. Mauldin, Warden  Daniel B. Morris, Warden  Cross Pt. Rd., Edgecomb, 04556  882  217AA Pleasant Hill Rd., Freeport, 04032  825  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  865  882  882			622 55
Robert L. Fogg, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr.  Supervisor  Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden  David T. Mauldin, Warden  CHALLENGE  RFD #2, Ellsworth, 04605  422  Cross Pt. Rd., Edgecomb, 04556  882  217AA Pleasant Hill Rd., Freeport, 04032  865  865  875  882  882  882  885  885  8865  882  8865  882  8865  882  8865  882  8865  882  8865  882  8865  882  8865  882  8865  8888  8865  8888  8888  8888  8888  8888  8888  8888	HALLENGE)		633-55
Robert L. Fogg, Investigator (Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  SECTION I  Vaughan J. Crandall, Jr. Supervisor Supervi		· · · · · · · · · · · · · · · · · · ·	633-55
(Secs. 3 & 4)  John W. Litwinowich, Investigator (Secs. 1 & 2)  Michael D. Moultis, Warden (CHALLENGE)  Vaughan J. Crandall, Jr.  Supervisor  Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden  David T. Mauldin, Warden  Daniel B. Morris, Warden  Ronald W. Dolliver, Warden Cross Pt. Rd., Edgecomb, 04556  882  Cross Pt. Rd., Edgecomb, 04556  882  Reports St., Saco, 04072  282  Freeport, 04032  825  Freeport, 04032  825  Freeport, 04032  825  Freeport, 04032  827  827  827  827  828  827  828  827  828  827  828  827  829  829	ert L. Fogg, Investigator		
Michael D. Moultis, Warden (CHALLENGE)  Vaughan J. Crandall, Jr. Supervisor Jonathan C. Wright, Warden John Williams, Warden John Williams, Warden Joseph E. Fessenden, Warden David T. Mauldin, Warden David T. Mauldin, Warden  Daniel B. Morris, Warden RFD #2, Brunswick, 04011  Ronald W. Dolliver, Warden  Michael D. Moultis, Edgecomb, 04556  217AA Pleasant Hill Rd., Freeport, 04032  865  217AA Pleasant Hill Rd., Freeport, 04032  882  217AA Pleasant Hill Rd., Freeport, 04032  885  439  439  439  439  439  439  439  43	Secs. 3 & 4)	RFD #2, Ellsworth, 04605	422-34
SECTION I  Vaughan J. Crandall, Jr. Supervisor Supervis	igator (Secs. 1 & 2)		882-79
Vaughan J. Crandall, Jr. Supervisor  Supervisor  Jonathan C. Wright, Warden  James A. Shaw, Warden  John Williams, Warden  James E. Salisbury, Warden  Joseph E. Fessenden, Warden  David T. Mauldin, Warden  Daniel B. Morris, Warden  Ronald W. Dolliver, Warden  Supervisor  82 Forest St., Saco, 04072  839  P.O. Box 11, Eliot, 03903  439  439  439  439  439  439  439			865-32
Vaughan J. Crandall, Jr. Supervisor  Supervisor  Jonathan C. Wright, Warden  James A. Shaw, Warden  John Williams, Warden  James E. Salisbury, Warden  Joseph E. Fessenden, Warden  David T. Mauldin, Warden  Daniel B. Morris, Warden  Ronald W. Dolliver, Warden  Supervisor  82 Forest St., Saco, 04072  839  P.O. Box 11, Eliot, 03903  439  439  439  439  439  439  439			
Supervisor  Jonathan C. Wright, Warden  Jonathan C. Wright, Warden  P.O. Box 11, Eliot, 03903  439  James A. Shaw, Warden  Wells Highland, Wells, 04090  John Williams, Warden  192 Maple Drive, Friendly Village, Scarborough, 04074  Bage, Scarborough, 04	FION I		
Jonathan C. Wright, Warden P.O. Box 11, Eliot, 03903 439  James A. Shaw, Warden Wells Highland, Wells, 04090 646  John Williams, Warden 192 Maple Drive, Friendly Village, Scarborough, 04074 839  James E. Salisbury, Warden P.O. Box 2603, So. Portland, 04106 799  Joseph E. Fessenden, Warden 9 Kineo St., Portland, 04103 773  David T. Mauldin, Warden RFD #2, Box 172-D, Freeport, 04032 865  Daniel B. Morris, Warden 17-C Franklin St., Brunswick, 04011 729  Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011 725			
James A. Shaw, Warden  John Williams, Warden  Jage, Scarborough, O4074  James E. Salisbury, Warden  Joseph E. Fessenden, Warden  David T. Mauldin, Warden  Daniel B. Morris, Warden  Replace Marden  Replace Marden  And Marden  Replace Marde			282-29
John Williams, Warden  192 Maple Drive, Friendly Village, Scarborough, 04074  1age, Scarborough, 04074  839  P.O. Box 2603, So. Portland, 04106  799  Joseph E. Fessenden, Warden  P.O. Box 2603, So. Portland, 799  773  Pavid T. Mauldin, Warden  RFD #2, Box 172-D, Freeport, 04032  865  Daniel B. Morris, Warden  17-C Franklin St., Brunswick, 04011  729  Ronald W. Dolliver, Warden  RFD #2, Brunswick, 04011  725			439-21 646-35
lage, Scarborough, 04074  James E. Salisbury, Warden P.O. Box 2603, So. Portland, 04106  Joseph E. Fessenden, Warden P.O. Box 2603, So. Portland, 04106  799  773  David T. Mauldin, Warden RFD #2, Box 172-D, Freeport, 04032  Daniel B. Morris, Warden 17-C Franklin St., Brunswick, 04011  729  Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011 725			040-55
James E. Salisbury, Warden P.O. Box 2603, So. Portland, 04106 799  Joseph E. Fessenden, Warden 9 Kineo St., Portland, 04103 773  David T. Mauldin, Warden RFD #2, Box 172-D, Freeport, 04032 865  Daniel B. Morris, Warden 17-C Franklin St., Brunswick, 04011 729  Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011 725  Charles W. Hutchings, Warden RFD #2, Brunswick, 04011 725	·	, ,	839-64
Joseph E. Fessenden, Warden 9 Kineo St., Portland, O4103 773 David T. Mauldin, Warden RFD #2, Box 172-D, Freeport, O4032 865 Daniel B. Morris, Warden 17-C Franklin St., Brunswick, O4011 729 Ronald W. Dolliver, Warden RFD #2, Brunswick, O4011 725 Charles W. Hutchings, Warden RFD #2, Brunswick, O4011 725	es E. Salisbury, Warden		
David T. Mauldin, Warden RFD #2, Box 172-D, Freeport, 04032 865  Daniel B. Morris, Warden 17-C Franklin St., Brunswick, 04011 729  Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011 729  Charles W. Hutchings, Warden RFD #2, Brunswick, 04011 725		04106	799-19
O4032  Daniel B. Morris, Warden  17-C Franklin St., Brunswick,  04011  Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011  Charles W. Hutchings, Warden RFD #2, Brunswick, 04011  725			773-43
Daniel B. Morris, Warden 17-C Franklin St., Brunswick, O4011 729 Ronald W. Dolliver, Warden RFD #2, Brunswick, O4011 729 Charles W. Hutchings, Warden RFD #2, Brunswick, O4011 725	id I. Mauldin, Warden	·	965. Ar
O4011 729 Ronald W. Dolliver, Warden RFD #2, Brunswick, O4011 729 Charles W. Hutchings, Warden RFD #2, Brunswick, O4011 725	iel B. Morris Warden		865-40
Ronald W. Dolliver, Warden RFD #2, Brunswick, 04011 729 Charles W. Hutchings, Warden RFD #2, Brunswick, 04011 725	tor D. Morris, warden		729-45
Charles W. Hutchings, Warden RFD #2, Brunswick, 04011 725	ald W. Dolliver, Warden		729-12
			725-27
	1. 34.		
PEO(TOM TI			
	Trois TT		
Wayne N. Smith, Supervisor Box 56, Warren, 04864 273	ne N. Smith, Supervisor	Box 56, Warren, 04864	273-25
			443-93
Paul K. Gardner, Warden RFD #1, Box 388, Wiscasset, 04578 882 Paul E. Mitchell, Warden Dodge Road, N. Edgecomb, 04556 882		RFD #1, Box 388, Wiscasset, 04578	882-62

	Scott A. Sutter, Warden Richard E. Minzy, Warden Paul J. Kvorjak, Jr., Warden Perley M. Sprague, Warden  Carl W. Burdin, Warden Jeffrey Gallagher, Warden Albert W. Hallowell (*Boat-Maine)	P.O. Box 234, Damariscotta, O4543 Box 271, Waldoboro, O4572 Shell Street, Owl's Head, O4854 Box 654, 18 Limerock St., Camden, O4843 Box 299, Vinal Haven, O4863 Box 336, Vinal Haven, O4863 Star Rt. 32, Box 326, Owl's Head, O4854	832-4774 594-7137 236-4681 863-4311 863-4975
	Jeffrey Gallagher, Warden Albert W. Hallowell (*Boat-Maine)	Box 336, Vinal Haven, 04863 Star Rt. 32, Box 326, Owl's	863-4975
	(*Boat-Maine)		E00 00==
	OFCITON III		596-6655
	SECTION III		
	Alpheus B. Dorr, Supervisor Richard H. LaHaye, Jr.,	3 McKenzie Ave., Ellsworth 04605	667-9013
	Warden	RFD #1, Box 465-A, Belfast, 04915	338-2491
	John A. Bennett, Warden	P.O. Box 495, Bucksport, 04416	469-7486
	John R. Mitchell, Warden	Box 48, Brooksville, 04617	326-4795
	Orville R. Nisbet, Warden	Box 655, Deer Isle, 04627	348-6030
	James M. Peva, Warden	Star Rt. 308, Box 116, Mt.	
		Desert, 04660	244-3511
	William D. Pinkham, Warden	Box 391, Southwest Harbor, 04679	244-3947
	SECTION IV		$x_1 \sim 10^{-1}  \mathrm{g}^{-1}$
			* 5 s
	Roger L. Allen, Supervisor	Box 35, Jonesboro, 04648	434-2761
	James R. Carroll, Warden	P.O. Box 21, Ashville, 04607	963-7170
	Stuart Morin, Warden	Box 124, Milbridge, O4658	546-2064
	George L. Openshaw, Warden	Box 36, Harrington, 04643	483-2293
	Robert L. Burns, Warden	Box 154, Jonesport, 04649	497-5438
	John Fetterman, Warden	P.O. Box 373, Machias, 04654	
	Leigh MacKeen, Warden	Little Machias Road, Cutler,	
	· ·	04626	259-3644
	•	V.	100
	÷		4 T
*	SHELLFISH SANITATION CREW RA	ADIO NUMBERS	
	SHEEL TON SHALIFITION SHEW WA	23 Riverview Drive, Brunswick,	
			729-0935
•	Hilton H. Applin, Jr.	04011	
		O4O11 RFD #2, Box 1O6A, Ellsworth, O46O5	667-5034

Civilian Boat Captain Civilian Shellfish Sanitation Crew Members

## A. State Fire Inspectors

Donald M. Bisset, Stat	:e		
Fire Marshal		RFD #1, Waldoboro, 04572	549-7154
Harry B. Rollins, Dep.	St.		
Fire Marshal		Dover-Foxcroft, 04426 .	564-2021
Wilbur G. Ricker	,	Blue Hill, 04614	374-5557
Irving T. Estey		Chase Rd., (MRB 397 Bangor)	
		Veazie, 04401	945-5241
Ronald I. Evans		RFD #1A, Pond Rd., W. Gardiner,	•.
		04345	582-3189
Woodbury H. Ridley		198 Deering Ave., Portland, 04102	772-9830
Charles G. Hopper		RFD #6 (Hayden Rd.) Augusta,	
	•	04330	622-6461
Lawrence T. Dolby	•	60 Harrison Ave., Saco, 04072	284-6564
Robert H. Judkins		516 Eastern Ave., Augusta, 04330	622-1984
Donald H. Rogers	•	14 Brault St., P.O. Box 1186,	
•		Lewiston, 04240	782-1654
Robert F. McMahan		9 Harvest Road, Caribou, 04736	498-2463
Richard A. Dolby		Route 17, Coopers Mills, 04341	549-7622
Kenneth J. Quirion	w n	3 Danielson St., Winslow, 04901	872-6330
Stephen W. Dixon		90 Elm St., P.O. Box 294,	
		Sabattus, 04280	375-4355
John W. Stevens		Cardridge Rd., Cardville, 04418	827-7686
Gary R. Scott		RFD #1, Box 145E, Foreside Rd.,	
		Topsham, 04086	725-8180
William C. McPeck		P.O. Box 184, Bingham, 04920	672-4096
Sgt. John W. Dunn		Hebron, 04238	966-3194
Cpl. Allan E. Jamison		Box 195, Johnson's Mill Rd.,	
T 5			825-4913
Tr. Bernard A. Emery		P.O. Box 377, Moody, 04054	646-7171
Tr. Dale J. Pelletier		P.O. Box 567, Caribou, 04736	498-2059
Ladd G. Alcott		RFD #1, Winthrop, 04364	377-2323

## B. Local Fire Chiefs

Municipality	Chief and Address	<u>Telephone</u>
Acton	Peter Smith Acton Fire Department Acton 04001	636-1746
Addison .	Parris L. Hammond Addison Fire Department Addison 04606	483-4524
Albion	Fred Pottle Albion Fire Department Albion 04910	437-2665
Alfred	James B. Someoni Alfred Fire Department Alfred 04002	324-2184
Allagash Plantation	Roland Soucy Allagash Plantation Fire Department St. Francis 04774	398-3117
Alna	Alfred Manson Alna Fire Department Wiscasset 04578	882-7879
Alton [.]	Harold Judkins Alton Fire Department Alton	394-4141
Amherst	Forrest I. Webber Amherst Fire Department Ellsworth 04605	584-3561
Andover	Roger Mills, Jr. Andover Fire Department Andover 04216	392-3556
Anson	Raymond Moody Anson Fire Department Anson 04911	696-3180
Appleton	Paul Nagle Appleton Fire Department Union 04862	785–3893
Arrowsic	George Stafford Arrowsic Fire Department Arrowsic – Bath 04530	443 <del>-</del> 5832
Arundel	Carle G. Danis Arundel Fire Department Kennebunkport O4O46	985–4478
Ashland	Allen Craig Ashland Fire Department Ashland 04732	435-6006
Athens	Hoyt T. Hall Athens Fire Department Athens 04912	654-3481
Atkinson	Carl Dow RFD #3, Box 92 Atkinson Fire Department Dover-Foxcroft 04426	564-8672
Auburn	Ralph S. Adams Auburn Fire Department Auburn 04210	784-5431

Aurora	Robert A. Larson	584-3044
	Aurona Fire Department	
	Aurora 04408	
Avon	Robert Sanders	639-2061
	Avon Fire Department	
	Phillips 04966	#
Baldwin	Gordon Milliken	625-4894
•	Baldwin Fire Department	
	W. Baldwin 04091	
Baileyv <b>i</b> lle	Arthur Fleming	427-6667
	Baileyville Fire Department	
•	Woodland 04694	
Bancroft	George Irish	456-2461
	Bancroft Fire Department	
	Wytopitlock 04497	
Bangor	James McKenzie	942-8211
	Bangor Fire Department	
	Bangor 04401	
Bar Harbor	Royal J. Higgins	288-5554
	Bar Harbor Fire Department	· ·
	Bar Harbor 04609	
Baring Plt.	Lloyd Johnson	454-7456
	Baring Plt., Fire Department	
	Baring Plt. 04610	•
Bath	Norman Kenney	443-5034
	Bath Fire Department	
(	Bath 04530	
Beddington	D.R. Leblanc	638-2311
	Beddington Fire Department	
	Cherryfield 04622	
*Belfast	James L. Richards	338-1340
	Belfast Fire Department	* ************************************
	Belfast 04915	
Belgrade	Clifton Hammond	495-2291
	Belgrade Fire Department	
• •	Belgrade 04917	
Belmont	Lionel York	342-5561
	Belmont Fire Department	*
	Belmont 04915	
Berwick	Arthur J. Plante	698-1816
	Berwick Fire Department	
	Berwick 03901	
Bethel	Robert Davis	824 <del>-</del> 2384
•	Bethel Fire Department	41 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Bethel 04217	•
Biddeford	Emile A. Bergeron	283-3917
	Biddeford Fire Department	
	Biddeford 04005	
Bingham	George Adams	672-3244
	Bingham Fire Department	
	Bingham 04920	-
Blaine	Norman R. McPherson	429-9202
	Blaine Fire Department	
	Blaine	
Blanchard Plantation	Herbert Gillis	997-3201
	Blanchart Plt., Fire Department	
	Abbot Village 04406	

Blue Hill	Richard B. Osgood	374 <b>-</b> 2261
	Blue Hill Fire Department	
	Blue Hill 04614	
Boothbay	Stanley W. Lewis	663-4855
	Boothbay Fire Department	
	Boothbay Harbor 04538	,
Boothbay Harbor	Warren Page	633-3138
	Boothbay Harbor Fire Department	,
	Boothbay Harbor 04538	
Bowdoin	Forrest Skelton	666-8853
	Bowdoin Fire Department	
	Bowdoinham 04008	
Bowdoinham	Allan C. Firzzle, Jr.	666-8847
	Bowdoinham Fire Department	
	Bowdoinham 04008	
Bowerbank	E.H. Barnes	564-7507
	Bowerbank Fire Department	
	Dover-Foxcroft 04426	
Bradford	Francis Randall, III	327-1310
	Bradford Fire Department	
	Bradford 04410	
Bradley	Barry Bennett	827-2672
	Bradley Fire Department	
	Bradley 04411	
Bremen	Ernest Poland, Jr.	529-5379
	Bremen Fire Department	
·	Waldoboro 04572	
Brewer	Ronald F. Clark	989-7002
	Brewer Fire Department	
	Brewer 04412	
Bridgewater	Boyd Bradbury	425-6941
	Bridgewater Fire Department	
	Bridgewater 04735	
Bridgton	Stevens Barker	647-2518
	Bridgton Fire Department	
	Bridgton 04009	•
Bristol	Kenneth Y. Sawyer	677-2222
	Bristol Fire Department	
	New Harbor 04554	
Brooklin	Robert Wallstrom	359-8590
	Brooklin Fire Department	
	Brooklin 04616	
Brooks	Orville Whitcomb	722-3436
	Brooks Fire Department	
	Brooks 04921	
Brooksville	Philip Farr	32 <b>6-</b> 8675
	Brooksville Fire Department	
	Brooksville 04617	
Brownfield	Wallace Eaton	935-2406
	Brownfield Fire Department	
	Fryeburg 04037	
Brownville &	Henry Graves	965-8012
Brownville Junction	Brownville and Brownville Junction	
	Fire Departments 04415	
Brunswick	Kenneth Orr	725-5542
	Brunswick Fire Department	
*	Brunswick 04011	
•		

Buckf	ield	Earl Fotherfille	336-2275
		Buckfield Fire Department	
		Buckfield O422O	
Bucks	port	Paul R. McAnn	469-3245
		Bucksport Fire Department	
		Bucksport 04416	
Burli	ngton	Vernon Bowers	732-4455
		Burlington Fire Department	
		Burlington 04417	
Burnh	am	Lyle Chadwick	948-2251
		Burnham Fire Department	•
		Burnham 04922	
Buxto	n	David Dunn, Merlyn McLaughlin	929-5000
		and Lewis Crockett	
		Buxton Fire Department	
i		Buxton-Gorham 04038	
Byror	i e	Eugene Knox	364-7033
		Byron Fire Department	
		Roxbury 04275	
Calai	.s	Ernest E. Daye	454-7400
		Calais Fire Department	
		Calais 04619	
Cambr	ridge	Larry Davis	277-3671
		Cambridge Fire Department	
		Cambridge 04923	
Camde	n	Robert M. Oxton	236-2210
		Camden Fire Department	•
		Camden 04843	
Canaa	ın .	Stanley Burrill	474-5488
		Canaan Fire Department	
		Canaan 04924	
Canto	'n	Donald Noyes	597-3791
		Canton Fire Department	
		Canton 04221	
Cape	Elizabeth	Charles F. Wilson	799-6340
		Cape Elizabeth Fire Department	
		Cape Elizabeth 04107	
Carat	unk Plt.	Malcolm Merrill	672-3996
ou. a		Caratunk Plt. Fire Department	
		Caratunk 04925	
Carib	OU	Donald E. Woods	492-8281
00.1		Caribou Fire Department	
		Caribou 04736	
Carme	1	Clarence Evans	848-5327
	<del>, -</del>	Carmel Fire Department	
		Carmel 04419	
Carra	bassett Valley	Walter E. Hurley	237-2558
		Carrabassett Valley Fire Department	
		Carrabessett Valley 04947	
Carro	ll Plantation	Clair King	738-3053
Jan		Carroll Plt. Fire Department	reperent
		Carroll Plt. 04420	
Carth	age	Roland Skidgell	562-4928
J. 01	9 -	Carthage Fire Department	
	•	Dixfield 04224	

Casco	Leon R. Frank	627 <b>-</b> 4572
	Casco Fire Department	
	Casco 04015	
Castine	Peter Vogell	326-8767
	Castine Fire Department	
	Castine 04421	
Centerville	Paul Gaudette	483-4070
00,1001 VIIII	Centerville Fire Department	
	Centerville 04621	•
Charleston	Michael Snow	285-3585
Charleston	Charleston Fire Department	200 0000
•	Charleston 04422	
Charlotte	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	454-7447
Charlotte	Ralph B. Hatton	454-1441
	Charlotte Fire Department	
	Pembroke 04666	E00 EE4E
Chelsea	Willard S. Clark	582-5515
	Chelsea Fire Department	
	Chelsea 04330	_ :
Cherryfield	Charles C. Curtis, Sr.	546-7416
•	Cherryfield Fire Department	
	Cherryfield 04622	
Chesterville	Louis Wright	778-2426
	Chesterville Fire Department	•
	Farmington 04938	
China	Peter Meade	968-2110
	China Fire Department	
	China Village 04926	
Clifton	Arnold Grover	843-7891
	Clifton Fire Department	
	E. Eddington 04428	
Clinton	Charles Dorr	426-3231
OIII CON	Clinton Fire Department	120 020 1
	Clinton 04927	
Columbia Falls	Roger Fickett	483-2752
Columbia Falls	Columbia Falls Fire Department	403-2132
	•	
•	Columbia Falls 04623	454 0047
Cooper	Philip Day	454-3947
	Cooper Fire Department	
	Grove 04638	
Coopers Mills	Roger Glidden	549-4801
	Cooper Mills Fire Department	
	Cooper Mills 04341	
Corinna	Myron Mullins	278-5705
	Corinna Fire Department	
	Corinna 04928	
Corinth	Norman I. Buswell	285-3264
	Corinth Fire Department	
	E, Corinth 04427	
Cornish	Roger Pease	625-8054
	Cornish Fire Department	
	Cornish 04020	
Cornville	Gerald Wagg	474~5048
	Cornville Fire Department	
	RFD #1	
	Skowhegan 04976	
Cranberry Isle	Wilfred Bunker	244-5211
J. 3.1.201 F. J. 4040	Cranberry Isle Fire Department	
	Islesford 04646	
	-31031010 04040	

· ·		
Crystal	John York	463-2331
	Crystal Fire Department	
	Crystal 04747	
Cumberland	Ralph J. Brown	829-5559
	Cumberland Fire Department	
	Cumberland Center 04021	
Cushing	William Young	354-2297
	Cushing Fire Department	
	Pleasant Point 04563	
Cutler	Ira Beam	259-3623
040101	Cutler Fire Department	-
	Cutler 04626	
Dallas Plantation	Warden Fred Arnold	864-5013
Dallas Flantacion	Dallas Plantation Fire Department	004 3013
•	Rangeley 04970	
Damariscotta	George Plante	563-3059
Damariscotta	•	503-3059
	Damariscotta Fire Department	
Densemble	Damariscotta 04543	448-2968
Danforth	Kenneth Byers	440-2900
	Danforth Fire Department	* * * * * * * * * * * * * * * * * * *
	Danforth 04424	100 0001
Dayton	Donald F. Lord	499-2281
	Dayton Fire Department	
	Kennebunk 04043	
Deblois	Clyde Merritt	638-2211
	Deblois Fire Department	•
	Cherryfield 04622	
Dedham	Norman A. Herrin	843-7433
	Dedham Fire Department	
	East Holden 04429	
Deer Isle	Norman B. Haskell	348-2485
	Deer Isle Fire Department	
	Deer Isle 04627	
Denmark	Harold Rankin	452-2615
	Denmark Fire Department	
	R.F.D. Bridgton 04009	
Dennysville	Robert Wilder, Jr.	726-4707
	Dennysville Fire Department	
	Dennysville 04628	
Detroit	Richard Howe	487-2772
	Detroit Fire Department	
•	Detroit 04967	
Dexter	Clarence H. Prescott	924-7013
	Dexter Fire Department	A
	Dexter 04930	
Dixfield	Errold Hodge	562-7661
	Dixfield Fire Department	
	Dixfield 04224	
Dixmont	Roger Erskine	234-2275
22,41101110	Dixmont Fire Department	
	Dixmont 04932	
Dover-Foxcroft	Floyd Redmond	564-2310
	Dover-Foxcroft Fire Department	35. 2010
	Dover-Foxcroft 04426	
Dresden	Richard Atkinson	737-8883
21 000011	Dresden Fire Department	
	Dresden 04342	
	Di Cadelli Otate	•

Durham	Donald Brown	353-2344
	Durham Fire Department Lisbon Falls 04252	
Dyer Brook	Richard Lyons	757-8560
Dyer Brook	Dyer Brook Fire Department	137 0300
· ·	Dyer Brook 04747	
Eagle Lake	Clarence Fournier	444-5498
	Eagle Lake Fire Department	
	Eagle Lake 04739	
Eastbrook	Willard Ginn	<b>565-38</b> 35
	Eastbrook Fire Department	
	Franklin 04634	
East Machias	Clinton Gardner	255-3206
•	East Machias Fire Department	
	East Machias 04630	
East Millinocket	Randall Ewing	746-9951
	East Millinocket Fire Department	
	East Millinocket 04430	
Easton	Peter K. White	488-6637
	Easton Fire Department	
	Easton 04740	
Eastport	Merrill Conti	853-2778
243 000, 0	Eastport Fire Department	303 2
	Eastport 04631	
Eddington	Arnold Grover	843-7891
Eddingcon	Eddington Fire Department	043 7031
	Brewer 04412	
Edagoomb		882-6867
Edgecomb	Roger M. Gray	802 -0007
	Edgecomb Fire Department	
	N. Edgecomb 04545	400 0000
Eliot	Walter G. Hoyt	439-2892
	Eliot Fire Department	
	Elict 03903	
Elliottsville	Sherwood Copeland	997-3751
Plantation	Elliottsville Plt. Fire Department	•
	Elliottsville Plt. 04464	
Ellsworth	Clayton Torrey, Jr.	667-8666
	Ellsworth Fire Department	
	Ellsworth 04605	
Enfield	Tyler Curtis	732-4347
	Enfield Fire Department	
	Enfield 04433	
Eustis	David W. Simpson	246-3872
	Eustis Fire Department	
	Stratton 04982	
Exeter	Carroll Hodgdon	379-2191
	Exeter Fire Department	
	Exeter 04435	
Fairfield	Benjamin M. Leighton	453-9321
	Fairfield Fire Department	
	Fairfield 04937	
Falmouth	Norman R. O'Brien	797-5253
	Falmouth Fire Department	
	Falmouth 04105	
Farmingdale	Manton L. Emerson	582-2225
	Farmingdale Fire Department	
	Farmingdale 04345	
	1 dr mangdda o o fo fo	

		:
		8
Farmington	Robert McCleery	778-2794
r ar mangeon	Farmington Fire Department	
	Farmington 04938	
Fayette	William O. Livermore	897-4718
rayette	Fayette Fire Department	891-4110
	Fayette O4344	
Ft. Fairfield	William VanBuskirk	472-3801
rt. raintielo	Ft Fairfield Fire Department	472-3001
	Ft. Fairfield 04742	004 5005
Fort Kent	Philip Bouchard	834-5025
•	Fort Kent Fire Department	
	Fort Kent 04743	
Frankfort	Gary Hussey	223-5581
	Frankfort Fire Department	
	Frankfort 04438	
Franklin	Bernard Young	565-3677
	Franklin Fire Department	
	Franklin 04634	
Freedom	Elwin Turner	382-6440
	Freedom Fire Department	
	Freedom 04941	
Freeport	Dwight Libby	865-3121
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Freeport Fire Department	
	Freeport 04032	
Frenchville	Bertrand Paradis	543-7722
1 relicity III c	Frenchville Fire Department	5-10 . 122
	Frenchville 04745	
Full and the beauty		922_4925
Friendship	Albert Simmons	832-4835
	Friendship Fire Department	
	Friendship 04547	005 0007
Fryeburg	Corliss S. Watson	935-2637
6.6	Fryeburg Fire Department	*
	Fryeburg 04037	
Gardiner	William F. MacDonald	582-3211
	Gardiner Fire Department	
	Gardiner 04345	
Garland	Norman B. Packard	924-6924
•	Garland Fire Department	
	Garland O4439	
Georgetown	Arthur Cochrane	37.1-2764
•	Georgetown Fire Department	
•	Five Islands 04546	
Gilead	Harry Taylor	836-3682
022540	Gilead Fire Department	
	Gilead 04217	
Glenburn	Paul Allen	942-2921
GICHOUT II	Glenburn Fire Department	
	Bangor 04401	
Conham		839-5581
Gorham	John P. Chandler	028-2301
	Gorham Fire Department	
	Gorham 04038	000 7440
Gouldsboro	Charles Kelley	963-7449
	Gouldsboro Fire Department	*
	Prospect Harbor 04669	
Grand Isle	Euclide Soucy	895-3314
	Grand Isle Fire Department	
	Grand Isle 04746	

Grand Lake Stream Plantation	Hazen Bagley Grand Lake Stream	796-2689
Tantation	Fire Department 04637	
Gray	Neal LaVallee	657-3339
or ay	Gray Fire Department	<b>30. 300</b>
	Gray 04039	
Greenbush	Glenwood Sherman	732-3207
G, 661.6451,	Greenbush Fire Department	,
	Olamon 04467	
Greene	Alden P. Peterson	946-5192
	Greene Fire Department	
•	Greene 04236	
Greenfield	Peter Mason	827-5110
<u> </u>	Greenfield Fire Department	<del>-</del>
	Greenfield 04423	
Greenville	John Smith	695-2281
	Greenville Fire Department	
	Greenville Jct. 04441	
Greenwood	Raymond Seames	875-3263
a	Greenwood Fire Department	3, 3 3 3 3 3 3
	Locke Mills 04255	
Guilford	Robert Elliott	876-4420
44-2-7-3-3	Guilford Fire Department	3113
•	Guilford 04443	
Hallowell	Edward O. Rowe, Sr.	623-3611
	Hallowell Fire Department	323 331.
	Hallowell 04347	
Hamlin	Peter P. Cyr	868-2667
	Hamlin Plt. Fire Department	332 -333
	Van Buren 04785	1
Hampden	Robert Bailey	862-3300
·	Hampden Fire Department	002 0000
	Hampden 04444	
Hancock	Gordon Kelley	667-5597
·	Hancock Fire Department	
	Hancock 04640	
Hanover	Charles R. Everett	364-7575
	Hanover Fire Department	
	Hanover 04237	
Harmony	Kenneth R. Watson	683-2471
That more	Harmony Fire Department	
	Harmony 04942	
Harrington	Garrison McLaughlin	483-2783
	Harrington Fire Department	
	Harrington 04643	
Harrison	George St. John	583-4757
	Harrison Fire Department	
	R.F.D., Canton 04040	
Hartford	Adoniram J. Berry	224-7474
	Hartford Fire Department	•
	Hartford 04221	
Hartland	Alver Cully	938-4728
	Hartland Fire Department	
	Hartland O4843	
Haynesville	Dale Clifford	448-7796
	Haynesville Fire Department	
	Haynesville 04446	

Hebron	Harold D. Hall	966-2663
	Hebron Fire Department	
	Hebron 04238	
Hermon	Charles Witham	848-3215
	Hermon Fire Department	
	Bangor 04401	
Hersey	Theodore Shaw	528-2595
1101 009	Hersey Fire Department	
	Patten 04765	
Hiram	Edward C. Pierce	625-4678
птіаш	Hiram Fire Department	023 4010
	•	
	Cornish 04020	040 5454
Holden	John M. Sweet, Jr.	843-5151
	Holden Fire Department	
	Holden 04429	
Hollis	Joseph Virgie	929-6932
	Warren P. Stuart and Stuart Eaton	929-3520
	Hollis Fire Department	727-3346
A STATE OF THE STA	Hollis Ctr. 04042	
Норе	Wayne Berry	763-3631
	Hope Fire Department	
	Hope 04847	
Houlton	Dana Brown	532-2274
7.00-00.1	Houlton Fire Department	
	Houlton 04730	9
Howland	George Mason	732-3600
riowiand	Howland Fire Department	102 0000
Divide	Howland 04448	327_13/12
Hudson	Donald Young	327-1342
	Hudson Fire Department	
	Hudson 04409	77
Industry	Reginald Corson	778-6258
	Industry Fire Department	
	Farmington 04938	5,100
Island Falls	Samuel Sewall	463-2454
	Island Falls Fire Department	
•	Island Falls 04747	
Isle Au Haut	Robert DeWitt, Jr.	
	Isle au Haut Fire Department	
	Isle au Haut 04645	
Islesboro	George A. Durkee, Jr.	734-2201
	Islesboro Fire Department	
	Islesboro 04848	
Jackman	William E. Shelly	668-7733
o a c kinari	Jackman Fire Department	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Jackman 04945	
Jackson	Alvin Littlefield	722-3384
Jackson		122 330-4
	Jackson Fire Department	
	Brooks 04921	6/6 //60
Jay	Hamblin P. Allen	645-4452
	Jay Fire Department	
	North Jay 04262	EAC 5001
Jefferson	Roger Orff	549-5294
	Jefferson Fire Department	
	Jefferson 04348	

Jonesboro	Bruce Look	434-2470
	Jonesboro Fire Department	
	Jonesboro 04648	•
Jonesport	Douglas Hinckley	497-5466
	Jonesport Fire Department	
	Jonesport 04649	004 7400
Kenduskeag	George Lugdon	884-7133
	Kenduskeag Fire Department	•
	Kenduskeag 04450	985-3011
Kennebunk	Lewis H. Burr	900-3011
	Kennebunk Fire Department Kennebunk 04043	
Kennebunkport	Charles Brown, Royal Smith,	967-3013
Kennebunkpor t	Douglas Emmons, Robert Shuffleburg,	967-2508
	Kennebunkport Fire Department	967-2010
	Kennebunkport 04046	967-4407
	)	967-3323
Kingfield	Maurice Lambert	265-2408
	Kingfield Fire Department	
	Kingfield 04947	
Kittery	George Varney, Jr.	439-1633
, and a second	Kittery Fire Department	
	Kittery 03904	
Kittery Point	George D. Varney	
	Kittery Point Fire Department	
	Kittery Point 03905	
Knox	John Ingraham, Jr.	568-3243
	Knox Fire Department	
	Brooks 04921	
Lagrange	Clayton Shibles	943-7944
- 3	Lagrange Fire Department	
	Lagrange 04453	
Lakeview Plt.	Frank J. Bennett	943-2028
	Lakeview Plt. Fire Department	•
	Milo 04463	
Lamoine	Joseph M. Reynolds	667-2266
	Lamoine Fire Department	
	Ellsworth 04605	
Lebanon	Glen Gerrish and Alvin Legere	457-2015
	Lebanon Fire Department	
4	East Lebanon 04027	
Lee	Lloyd W. Mallett	738-2230
	Lee Fire Department	
•	Lee 04455	
Leeds	Dwight G. Buckley	524-5956
	Leeds Fire Department	
	North Leeds 04263	
Levant	Ray F. Bemis, Jr.	884-7243
	Levant Fire Department	
Laudakan	Levant 04456	704.6710
Lewiston	Reginald Doucette, Jr.	784-5712
	Lewiston Fire Department	
	Lewiston 04240	E00 440E
Liberty	Reginald Andrews	589-4495
•	Liberty Fire Department	
	Liberty 04949	

Limerick	Roger Boucher, Jr.	793-2373
	Limerick Fire Department	
	Limerick 04848	
Limestone	Mahlon Harvey	325-3111
	Limestone Fire Department	
	Limestone 04751	4 - 1
Limington	John A. Hubbard	637-2742
· ·	Limington Fire Department	1
	Steep Falls 04085	
Lincoln	David Smart	794-8161
	Lincoln Fire Department	
	Lincoln 04457	
Lincoln Plantation	Norman Littlehale	486-3271
	Lincoln Plt. Fire Department	
	Wilson's Mills 04293	
Lincolnville	Millard Eugley	763-3333
	Lincolnville Fire Department	3 To 1 To 1
	Lincolnville 04949	
Linneus	Lester Rockwell	
Limitus	Linneus Fire Department	
	Houlton 04730	
Lisbon	Howard Ricker	353-4628
L135011	Lisbon Fire Department	0,0 10-0
	Lisbon Falls 04252	
Litchfield	Gerald Partridge	268-4104
Ercemiera	Litchfield Fire Department	,200 1
	Litchfield 04350	
Livermore	Carlton Berry	897-3178
Livermore	Livermore Fire Department	00, 01.0
	Livermore Falls 04254	
Livermore Falls	Kenneth W. Coombs	897-2154
Livermore rails	Livermore Falls Fire Department	037 2131
	Livermore Falls 04254	
Long Island	John R. Lunt	
Plantation	Long Island Plt. Fire Department	
Fiantacion	Long Island Plt. 04050	
		925-2241
Lovell	Gerry Andrews	920-2241
	Lovell Fire Department	
	North Lovell 04051	732-4221
Lowell	Charles Priest	132-4221
	Lowell Fire Department	
	Lowell 04433	7222071
Lubec	Clarence W. Small	733-2871
•	Lubec Fire Department	•
1	Lubec 04652	499-2281
Lyman	Donald F. Lord	499-2201
	Lyman Fire Department Kennebunk 04043	
Manhan		25E 2020
Machias	Clyde D. Bernhardt	255–3829
•	Machias Fire Department	
	Machias 04654	255 6606
Machiasport	Allen Crowley	255-6686
	Machiasport Fire Department	
	Machiasport 04655	

Macwahoc Plantation	Jim Parent	765-2583
	Macwahoc Plt. Fire Department	
	Kingman 04551	
Madawaska	Leo J. Daigle	728 <del>-</del> 3881
	Madawaska Fire Department	•
	Madawaska 04756	
Madison	Stanley Bragg	696-3122
	Madison Fire Department	,000 0122
	Madison 04950	
Madrid	Clarence Nay	639-5011
Wadi Id	Madrid Fire Department	059-5011
•	Phillips 04966	
Magalloway Blootation	Gordon Bragg	486-3204
Magalloway Plantation		480-3204
	Magalloway Plt. Fire Department	
	Errol, NH 03579	
Manchester	Herman Knowles	622-5023
	Manchester Fire Department	
	R. #1, Hallowell 04347	
Mapleton	Galen Morrison	764-1536
	Mapleton Fire Department	
	Mapleton 04757	
Mariaville	Merle Frost	537-3121
	Mariaville Fire Department	
	Ellsworth 04605	
Marshfield	Leslie J. Hanscom	255-4453
	Marshfield Fire Department	
	Machias 04654	
Mars Hill	Norman McPherson	429-9202
	Mars Hill Fire Department	
	Mars Hill 04758	<b>J</b> .
Masardis	Ralph Stolze	435-6595
Masar ars	Masardis Fire Department	433 0393
	Ashland 04732	
Matinicus		366-3656
Matinitus	Rowland Ames	300-3000
	Matinicus Isle Plt. Fire Department	
	Matinicus 04851	
Mattawamkeag	Clifford Davis	736–2345
	Mattawamkeag Fire Department	
	Mattawamkeag 04459	
Mechanic Falls	Paul Hackett	245-2321
	Mechanic Falls Fire Department	
	Mechanic Falls 04256	
Meddybemps	Cecil Ward	454-7643
. '	Meddybemps Fire Department	
	Meddybemps 04657	
Medway	Douglas Fiske	746-3604
	Medway Fire Department	
	Medway 04460	
Mexico	William Whytock	364-3612
	Mexico Fire Department	
	Mexico 04257	
Milbridge	Peter S. Sawyer	546-7085
	Milbridge Fire Department	
	Milbridge 04658	•
Milford	Leland Cunningham	827-3203
	Milford Fire Department	32, 3200
	Milford 04461	
	MITTI OLD OLLOL	

Millinocket	Richard Rush	723-5125
•	Millinocket Fire Department	
	Millinocket 04462	
Milo	.Albert Perkins	943 <b>-</b> 2303
	Milo Fire Department	
	Milo 04463	•
Minot	Francis Dostie	345-9208
4	Minot Fire Department	4
	Minot 04210	
Monhegan Plantation	Robert T. Boody	372-9600
	Monhegan Plt. Fire Department	
	Monhegan 04852	
Monmouth	Laurence O. Folsom	933-4483
mornio <b>d</b> str	Monmouth Fire Department	
	Monmouth 04259	
Monroe	Reginald Mitchell	525-3271
MOIII De	Montor Fire Department	
	Brooks 04921	
	John Ruksznis	997-3761
Monson	Monson Fire Department	331 3101
		,
,	Monson 04464	589-4240
Montville	Henry Peavey	J09-4240
	Montville Fire Department	
	Freedom 04941	E20 0472
Monticello	Morris Cole	538-9473
*.	Monticello Fire Department	
	Monticello 04766	660 772F
Moose River	James Smyth	668-7735
	Moose River Fire Department	
	Jackman 04945	040 5454
Morrill	Roger Rowlands	342-5151
	Morrill Fire Department	
	Morrill 04952	
Mount Desert	Dana R. Haynes	276-5424
	Mount Desert Fire Department	•
	Northeast Harbor 04662	
Mount Vernon	Dana Dunn	293-3652
	Mount Vernon Fire Department	
	Mount Vernon 04352	
Naples	E. Clinton Plummer	693-6765
	Naples Fire Department	*
	Naples 04055	
Newburg	Allen M. Appleby	234-2562
	Newburg Fire Department	
	Hampden Highlands 04445	
Newcastle	Paul Bryant	563-3398
7707704002	Newcastle Fire Department	
	Newcastle 04553	
Newfield	Allen G. Moulton	793-8810
INCAMI TOTA	Newfield Fire Department	
	West Newfield 04095	
New Gloucester	Willard Morrison	926-4234
Mem Giorcescel.	New Gloucester Fire Department	
	New Gloucester 04260	
	MEM GTORCESCEL OHOOO	•

Newport	Donald Brawn	368-4322
	Newport Fire Department	
	Newport 04953	
New Portland	Merton Hutchins	628-2965
	New Portland Fire Department	
	New Portland 04954	: •
Newry	Arthur Gauthier	824 <del>-</del> 2277
	Newry Fire Department	
	Newry 04261	
New Sharon	Lloyd Perkins	778-3124
	New Sharon Fire Department	
	New Sharon 04955	
New Sweden	Elvin J. Ericson	896-5839
	New Sweden Fire Department	
	Stockholm 04783	
New Vineyard	Lewis I. Holbrook	652-2221
	New Vineyard Fire Department	
	New Vineyard 04956	
Nobleboro	Cecil A. Hallowell	563-3252
	Nobleboro Fire Department	
	Nobleboro 04555	
Norridgewock	David Jones	634-4546
Nor i ragewoon	Norridgewock Fire Department	004 45 10
	Norridgewock 04957	
North Anson	Keith B. Partridge	635-2182
NOT CHI AMBON	North Anson Fire Department	
	North Anson 04958	
North Berwick	Nelson Babcock	676-4029
North Berwick		0/0-4029
	North Berwick Fire Department	
Nie olik Od z 7 d	North Berwick 03906	255 2026
Northfield	John Thompson	255-8826
	Northfield Fire Department	
	Northfield 04654	
North Haven	Rexford Crockett	867-2215
	North Haven Fire Department	
	North Haven 04853	
Northport	Robert F. Holt	338-2626
	Northport Fire Department	
	Northport 04849	
North Searsport	Pearley B. Seekins	548-2920
	North Searsport Fire Department	
	North Searsport 04974	
North Yarmouth	Chester F. Blackstone	829-5212
	North Yarmouth Fire Department	A
	R.F.D. #1, Pownal 04069	
Norway	Robert J. Butters	743-6651
	Norway Fire Department	·
	Norway 04268	
Oakfield	Cecil C. Sommers	757-8136
* •	Oakfield Fire Department	
	Oakfield 04763	•
Oakland	Edward Pullen	465-2575
•	Oakland Fire Department	
	Oakland O4963	
Ogunquit	Bernard Keen	646-5111
	Ogunquit Fire Department	
•	Ogunquit 03907	

Old Orchard Beach	Thomas A. Smith	934-5573
	Old Orchard Beach Fire Department	
	Old Orchard Beach 04064	
Old Town	Kenneth Sirois	827-3400
	Old Town Fire Department	
	Old Town 04468	
Orland	John Barlow	469-3749
	Orland Fire Department	
	Bucksport 04416	
Orono	Thomas J. Landers	866-2127
	Orono Fire Department	A Committee of the Comm
	Orono 04473	
Orrington	Newell E. Kent	825-3673
•	Orrington Fire Department	
	Orrington 04474	
Ösborn Plantation	Emery L. Jordan	584-3151
	Osborn Plt. Fire Department	
	Ellsworth 04605	
Otisfield	Frank Blauvelt	627-4608
	Otisfield Fire Department	
	Casco 04015	
Owl's Head	Elmer R. Small	596-6216
	Owl's Head Fire Department	
	Owl's Head O4854	
Oxford-	Nelson Smith	539-2360
	Oxford Fire Department	
<u> </u>	Oxford 04270	
Palermo	Dean Willoughby	993-2275
	Palermo Fire Department	
•	Palermo 04354	
Paris	John C. Bryant	743-2501
	Paris Fire Department	
	So. Paris 04281	
Parkman	Charles Perigo	876-4003
	Parkman Fire Department	
	Parkman 04443	
Parsonsfield	A. Edward Moody	625 <b>-</b> 4464
	Parsonsfield Fire Department	
	Kezar Falls 04028	
Passadumkeag	Charles White	732–3262
	Passadumkeag Fire Department	
· .	Passadumkeag 04475	
Patten	Robmer Somers	528-2475
	Patten Fire Department	
	Patten 04765	
Pembroke	Paul Carter	726-4779
	Pembroke Fire Department	
	Pembroke 04666	
Penobscot	Robert Leach	326-4480
	Penobscot Fire Department	
	So. Penobscot 04476	::- =
Perham	Abel Brissette	455-8262
	Perham Fire Department	Section 1
	Perham 04766	
Perry	John Spinney	853-2388
	Perry Fire Department	
	Perry 04667	4.5

	•	
Peru	Berton MacDonald	562-4249
	Perú Fire Department	•
	W. Peru 04290	
Phillips	Leo Bolduc	639-4211
•	Phillips Fire Department	
	Phillips 04966	
Phippsburg	Robert W. Beals	389-1978
·	Phippsburg Fire Department	000 1010
	Bath 04530	
Pittsfield	Bernard Williams	487-5229
FILESTIEIG	Pittsfield Fire Department	401-3229
	Pittsfield 04967	
D:££		E00 E004
Pittston	Wentworth Goodwin	582-5384
	Pittston Fire Department	
51 . 51 . 51	Pittston 04345	070 5514
Pleasant Ridge Plt.	Errol Walker	672-5514
	Pleasant Ridge Plt. Fire Department	
	Bingham 04920	
Plymouth	Berl Dunivan	257-2194
	Plymouth Fire Department	
	Newport 04953	
Poland	Michael Bowie	998-4832
	Poland Fire Department	
	Poland Springs 04274	*
Portage	Herbert McPherson	435-6222
	Portage Lake Fire Department	
	Portage 04768	
Porter	Aldo E. Moody	625-4464
	Porter Fire Department	
	Kezar Falls 04047	
Portland	Joseph McDonough	775-6361
, 0, 014.14	Portland Fire Department	
	Portland 04101	
Pownal	Earle A. Blake	688-4430
TOWNAL	Pownal Fire Department	000 4450
	Freeport 04032	
Prentiss Plantation	Maynard Irish	765-2424
Prentiss Plantation	•	100-2424
	Prentiss Plt. Fire Department	
December Telle	Springfield 04487	76E 440E
Presque Isle	Weldon P. McPherson	765 <b>-</b> 4485
	Presque Isle Fire Department	
	Presque Isle 04769	
Princeton	Henry Bagley	796–2818
	Princeton Fire Department	
	Princeton O4668	
Prospect	Frank Coombs	567-3337
	Prospect Fire Department	
	Stockton Springs 04981	
Randolph	Stanley L. Byrne	582-3003
	Randolph Fire Department	
	Randolph 04345	
Rangeley	Roger Verrill	864-3434
	Rangeley Fire Department	
	Rangeley 04970	•
Raymond	Sherry H. Littlefield	655-4629
	Raymond Fire Department	
·	Raymond 04071	
Readfield	Daniel O. Harriman	685-4243
	Readfield Fire Department	· <del>-</del> ·•
	Readfield 04355	

	,	
Reed Plantation	Ralph Emery	456-2981
11000 1 14110401011	Reed Plt. Fire Department	100 2001
	Wytopitlock 04497	
Richmond	Harris G. Hutchins	737-4343
Kiemilona	Richmond Fire Department	131-4343
	Richmond 04357	
Diploy		277-3494
Ripley	Douglas Britten	277-3494
	Ripley Fire Department	
<b>5</b>	Dexter 04930	
Robbinston	Marshall G. Hennequin	454-2122
	Robbinston Fire Department	
	Robbinston 04671	
Rockland	Walter R. Dyer	594-8203
	Rockland Fire Department	
	Rockland 04841	
Rockport	Bruce C. Woodward	236-4437
	Rockport Fire Department	
	Rockport 04856	
Rome	Lawrence B. Gumbinner	397-3491
	R.F.D. #2, Rome Fire Department	
	Oakland 04976	
Roxbury	John Canwell	364-7500
Nonedly	Roxbury Fire Department	00-1 1000
	Roxbury 04275	
Rumford	J. Eugene Biovin	364-2901
Kulli Ora	Rumford Fire Department	304-2901
	Rumford 04276	075 4050
Sabattus	Paul Lebel	375-4083
	Sabattus Fire Department	
	Sabattus 04280	
Saco	Kenneth Pendleton	283-3661
	Saco Fire Department	
	Saco 04072	
St. Agatha	John D. Belanger	543-7532
·	St. Agatha Fire Department	•
	St. Agatha 04772	
St. Albans	James Smith	938-4108
	St. Albans Fire Department	
	St. Albans 04971	
St. Francis Planta-	Fernando Harvey	398-3438
tion	St. Francis Fire Department	• •
	St. Francis 04774	
St. George	Wayne E. Hilt	372-6387
J .	St. George Fire Department	
	St. George 04857	
Sanford	George Driscoll	324-2655
	Sanford Fire Department	
	Sanford 04073	
Sangerville	Dennis Pearl	876-2786
July 901 VIIII	Sangerville Fire Department	3,3 2,33
	Sangerville 04479	
Scarbonough	Michael Anton	883-5119
Scarborough	Scarbonough Fire Department	003-0119
	Scarborough Pire Department Scarborough 04074	
Seal Harbor	Thomas Pinkham	276_222
Jear Harbor		276-3232
	Seal Harbor Fire Department	
	Seal Harbor 04675	

Searsmont	George Sprowl	342-5461
· ·	Searsmont Fire Department	
	Searsmont 04973	
Searsport	Daniel C. Rich	548-2218
Seal sport	Searsport Fire Department	J-10 LL 10
	Searsport 04974	
Sahaga	William H. Nason	787-2932
Sebago		101-2932
	Sebago Fire Department	
Cala	Sebago 04023	564-7758
Sebec	Rodney Preble	504-7758
	Sebec Fire Department	
	Sebec 04481	.=
Sedgwick	Bruce Grindal	359-4474
•	Sedgwick Fire Department	
2. 2.4.	Sedgwick 04676	004 0000
Shapleigh	Richard E. Goodwin	324-2862
	Shapleigh Fire Department	
	Springvale 04083	
Sherman	Lowell Smith	365-4180
	Sherman Fire Department	
	Sherman Mills 04776	
Shirley	Ronald Kronholm	695-2521
	Shirley Fire Department	
	Shirley Mills 04485	
Sidney	Roger Wright	547-3559
	Sidney Fire Department	
	Sidney 04330	
Skowhegan	Carl A. McKenney	474-3400
	Skowhegan Fire Department	
• •	Skowhegan 04976	
Smithfield	Charles E. Haines	362-4427
•	Smithfield Fire Department	
	Oakland 04963	
Solon	Olon Brown	643-2347
·	Solon Fire Department	
	Solon 04979	
Somerville Plantation	Orrin Crummette	549-4331
	Somerville Plt. Fire Department	
	Coopers Mills 04341	•
Sorrento	Leroy Hooper	422-6270
•	Sorrento Fire Department	
	Sorrento 04677	
South Berwick	George E. Gorman	384-2731
	South Berwick Fire Department	
	South Berwick 03908	
South Bristol	Joseph W. Gamage	644-8396
224	South Bristol Fire Department	
	South Bristol 04568	
South China	Norman Prime	445-2345
	South China Fire Department	· · ·
	South China 04358	
South Hollis	Warren E. Stuart	929-3520
	South Hollis Fire Department	
	South Hollis 04042	
Southport	Gerald Gamage	633-2496
South Port	Southport Fire Department	300 2 100
	Southport 04569	
	304 31 POR C 34303 .	

South Portland	Philip McGouldrick	799-3311
	South Portland Fire Department	
	South Portland 04106	
South Thomaston	Willard A. Brown	354-6020
	South Thomaston Fire Department	
	South Thomaston 04859	
Southwest Harbor	Wilbert Terry	244-3473
	Southwest Harbor Fire Department	
	Southwest Harbor 04679	
Springfield	Wallace Smith	738-2158
op. 1g. 1010	Springfield Fire Department	.00 2.00
	Springfield 04487	
Stacyville	Arnold Hafford	365-4597
Stacyville	Stacyville Fire Department	300-4091
	Sherman Station 04777	
Chandiah		675 0400
Standish	T. Russell Smith	675-3189
	Standish Fire Department	
	Steep Falls 04085	
Starks	Robert Pressey	696–3323
	Starks Fire Department	
	Starks 04980	
Stetson	Edward Hoover	296-2387
	Stetson Fire Department	The second second second
	Stetson 04488	
Steuben	Adelbert Pinkham	546 <b>-</b> 7911
	Steuben Fire Department	
	Steuben 04680	
Stockholm	Delmar Brissetts	896-5892
•	Stockholm Fire Department	
	Stockholm 04783	•
Stockton Springs	Eugene Patterson	567-3128
	Stockton Springs Fire Department	
	Stockton Springs 04981	•
Stoneham	Albert J. Fox	928-2022
	Stoneham Fire Department	
	Stoneham 04231	
Stonington	Carlyle Webb	367-2376
	Stonington Fire Department	
	Stonington 04681	
Strong	Malcomn Burdin	684-3575
<i>941,9119</i>	Strong Fire Department	001,0010
	Strong 04983	
Sullivan	Frank Dedman	422-3014
Sullivan	Sullivan Fire Department	422-3014
	Sullivan 04682	•
Summon	· · · · · · · · · · · · · · · · · · ·	674 2247
Sumner	Frederic Campbell	674–2247
	Sumner Fire Department	
•	Sumner 04292	
Surry	Charles McGraw	667-2082
	Surry Fire Department	
	Surry 04684	
Swans Island	Stephen Harriman	526-2767
	Swans Island Fire Department	
	Swans Island 04685	
Sweden	Donald R. Laffin	647-3965
	Sweden Fire Department	4.
	Harrison 04040	

		700 5507
Talmadge	Hazen Metcalf	796-5537
	Talmadge Fire Department	·
1	Waite 04492	
Temple	George R. Andrews	778-4266
	Temple Fire Department	
	Temple O4984	1 22 22
The Forks Plantation	Colin Bates	663-2211
:	The Forks Plantation Fire Departm	ent
	The Forks 04985	
Thomaston	George G. Grafton	354-6345
	Thomaston Fire Department	
	Thomaston 04861	
Thorndike	Forrest Bither	568-3464
	Thorndike Fire Department	
	Thorndike 04986	
Topsham	Carl D. Randall	725-2328
	Topsham Fire Department	• •
	Topsham 04086	
Tremont	Melvin Jewett	244-3764
	Tremont Fire Department	
	Bass Harbor 04653	
Trenton	Kelton Muise	667-9490
	Trenton Fire Department	
	Ellsworth 04605	
Troy	Reginald Cunningham	948-6159
	Troy Fire Department	
	Troy 04987	
Turner	Lloyd V. Libby	225-3414
	Turner Fire Department	
	Turner 04282	
Union	Howard E. Hawes	785-3557
	Union Fire Department	
	Union 04862	0.40 0.00
Unity	Earl B. Stevenson	948-6286
	Unity Fire Department	
	Unity 04988	
Van Buren	Chanel Bouchard	868-2870
•	Van Buren Fire Department	
	Van Buren 04785	700.0750
Vanceboro	John Kaine	788-2759
	Vanceboro Fire Department	
	Vanceboro 04491	070 4005
Vassalboro	Norman Duplessie	873-4895
	Vassalboro Fire Department	
	No. Vassalboro 04962	0.45 5000
Veazie	Donald Hillman	945-5908
	Veazie Fire Department	
Vanama	Veazie 04401	469-2509
Verona	Otis O. Hanscom	409-2509
	Verona Fire Department	
Vienne	Bucksport 04416 Glendon Meader	293-4163
Vienna		293 <b>-4</b> 103
	Vienna Fire Department	
Vinalhaven	Vienna 04360 Lawrence Davidson	863-4440
VIHAIHAVEH	Vinalhaven Fire Department	003- <del>111</del> 0
	Vinalhaven O4863	
	VIIIAIIIAVCII OTOOS	•

Waite	Edward J. Renaud	796 <b>-</b> 2647
	Waite Fire Department	
	Waite 04492	
Waldo	Richard Boulier	342-5264
	Waldo Fire Department	
	Belfast 04915	
Waldoboro	Robert M. Maxcy	832-4495
	Waldoboro Fire Department	
	Waldoboro 04572	
Wales	Alfred C. Siderio	375-4304
	Wales Fire Department	
	Sabattus 04280	
Waltham	Harry H. Jordan	584-3123
waitham	•	304-3123
	Waltham Fire Department Ellsworth 04605	
Warren		272 2250
warrien	Charles Overlock	273-2359
	Warren Fire Department	
	Warren 04864	
Washburn	Jasper Umphrey	455-4758
	Washburn Fire Department	
r.	Washburn 04786	
Washington	Bradley Brann	854-2328
	Washington Fire Department	
	Washington 04574	
Waterboro	Raymond Emmons	247-3541
	Waterboro Fire Department	
	South Waterboro 04087	
Waterville .	Bernard Larsen	873-3347
	Waterville Fire Department	
	Waterville 04901	
Wayne	Andrew Knight	685-4723
- ·	Wayne Fire Department	
	Winthrop 04364	
Webster Plantation	Byron Dill	765-2463
	Webster Plt. Fire Department	
	Webster Plantation	*
Weeks Mills	Clifford Crane	445-2410
MCCNS MILITS	Weeks Mills Fire Department	7-73 2-710
	Weeks Mills 04361	
Weld	David M. Latham	E0E 2226
werd	Weld Fire Department	585-2326
	Weld 04285	
Na 3 3 2 co co b co co		600 0440
Wellington	Clair Cross	683-2418
	Wellington Fire Department	
	Wellington 04990	
Wells	Harold Bridges	646-5113
•	Wells Fire Department	
	Wells 04090	•,
Wells Beach	Allen Pinkham	646-5521
•	Wells Fire Department	
	Moody 04054	
Wesley	John Moran	2 <b>55-</b> 3604
•	Wesley Fire Department	
	Wesley 04686	
West Bath	Chester E. Swain	443-5166
	West Bath Fire Department	
	West Bath 04530	

Westbrook	James F. Rulman	854-8012
	Westbrook Fire Department	
	Westbrook 04092	
West Gardiner	Timothy Small	582-2093
	West Gardiner Fire Department	
the second	Gardiner 04345	
West Paris	Phillip D. Edmunds	674-2174
	West Paris Fire Department	
	West Paris 04289	
Westport	Llewellyn Delano	882-7568
	Westport Fire Department	
	Wiscasset 04578	
Whitefield	Allen E. Brann	549-4234
•	Whitefield Fire Department	
	Cooper Mills 04341	
Whiting	Robert D. Jamieson	733-4498
	. Whiting Fire Department	
	Whiting 04691	
Whitneyville	Bruce Pennell	255-3746
	Whitneyville Fire Department	
	Whitneyville 04692	
Willimantic	Rexford R. Turner	997-3767
	Willimantic Fire Department	
	Guilford 04443	
Wilton	Alvin Neuschwanger	645-4961
	Wilton Fire Department	
	Wilton 04294	
Windham	C. Richard Tandberg	892-4124
	Windham Fire Department	
	North Windham 04062	
Windsor	Carroll York	549-3279
	Windsor Fire Department	0.10 02.10
	Windsor 04363	
Winn	Everett McLeod	736-2626
	Winn Fire Department	
	Winn 04495	
Winslow	William R. Horne	872-6512
	Winslow Fire Department	0.2 00.2
	Winslow 04901	
Winter Harbor	Hugh P. MacKay	963-2295
W111001 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Winter Harbor Fire Department	000 2200
à .	Winter Harbor 04693	
Winterport	Creighton L. Parker	223-4247
	Winterport Fire Department	
	Winterport 04496	
Winthrop	Hartley Palleschi	377-2029
	Winthrop Fire Department	0.1 2020
	Winthrop 04364	
Wiscasset	J. Gordon Merry	882-6232
•	Wiscasset Fire Department	
	Wiscasset 04578	
Woodstock	Larry A. Whitman	
<del></del> - ·	Woodstock Fire Department	
	Bryant Pond 04219	
Woodville	Coburn Dunphy	746-9983
	Woodville Fire Department	,
	Woodville, Maine	
	HOUGHTAND, MICHAEL	

Woolwich Clifton Given
Woolwich Fire Department
Woolwich O4579

Yarmouth Ernest C. Winslow
Yarmouth Fire Department
Yarmouth O4096

York Frederick Ricker
York O3909

Appendix III

Clean-up Contractors, Equipment and Other Services

#### A. State of Maine - Department of Environmental Protection

#### OWNED EQUIPMENT

Maine State Pier - 40 Commercial Street - Portland, Maine Tel: 1-800-482-0777; 207-773-6491

```
Watercraft
            16' canoe
            35' workboat
            13' Boston Whaler w/trailer
            17' workboat w/trailer
Vehicles
            1972 C-10, 4-wheel drive Chevrolet pickup truck
            1976 American Motors Hornet Hatchback
2
            equipment trailer (large and small)
            trailer mounted 175 gallon tank with Diaphragm pump
Other
            gas detector
5
            two-way radios - walkie talkies
3
            Marine radios (1 in pickup, 1 in car, 1 in boat)
            120-240 volt generator w/4 flood lamps (250 watts)
            2" flame proof centrifugal pump with 100' 2" hose (stored at
              Portland Fire Department)
                                              100' absorbent line
            Mark I-4 Diesel powered Oil Mop
2000 ft.
            36" (T-T type) boom
            15" Colloid boom
1000 ft.
1
            Scavenger oil skimmer
1
            hand-operated diaphragm pump
10
     rolls
           conwed rolls (36")
20
     boxes conwed pads
10
    rolls 3M rolls (36")
            3M pads
5
     bales
22
            sorb-oil booms (20')
     boxes
7
            sorb-oil swabs
     boxes
20
     boxes
            sorbent science (3' x 1' x 1")
9
            sorbent science FB (8' x 8")
     boxes
4
     2501
            extension cords
2
            stainless steel indian fire pump
30
            fifty-five gallon drums
            Gorman-Rupp Model 3D Diaphragm gasoline operated pump (Flame Proof)
```

Department of Environmental Protection - 31 Central Street - Bangor, Maine 04401 Tel: 1-800-482-0777; 207-947-6746

Watercraft	
1	24' aluminum oil spill workboat w/190 H.P. OMC outdrive engine
1	13' Boston Whaler w/25 H.P. outboard motor
1	17' Grumman aluminum canoe w/1½ H.P. outboard motor
1	12' Mirrocraft aluminum boat w/6 H.P. outboard motor
Vehicles	
1	1976 Dodge Dart equipped with clean-up materials
1	Chevy 4-wheel drive truck with clean-up materials

1 mobile trailer with clean-up materials

(State owned equipment - 31 Central Street - Bangor, Maine - Cont'd)

```
Other
3.
            100' sections of T-T coastal boom
            100' sections of 15" colloid spill dam containment boom
8
            50' sections of 15" colloid spill dam containment boom
7
            25' sections of 15" colloid spill dam containment boom
4
            sorbent sorb-oil boom (20' sections)
31
            Grefco sorbent boom (10' sections)
34
            3M sorbent boom (8' sections)
15
8
            "SS" sorbent boom (6' sections)
            colloid sorbent boom (4' sections)
7
            100' sections of 3M sorbent sweep
2
            150' 3M sorbent blanket
4
     rolls
14
            3M sorbent pads (type 156 sheets)
     cases
2
     boxes
            conwed sorbent pads
4
     boxes
            sorb-oil mats
            "SS" sorbent reusable sheets
4
     cases
3
            "SS" shredded sorbent
     bags
1
     box
            sorb-oil chips
2
            Slurp skimmers with diaphragm pumps
            Mark I-4 Diesel powered oil mop with 100' of absorbent line
            Gorman-Rupp pump with 60' of 2" hose (stored at Bangor Fire
1
              Department)
1
            Scavenger oil recovery system
            Edson hand crank lever action diaphragm pump
1
            3/4 H.P. electric self-priming centrifugal pump
            7 H.P. 3000 wat't portable generator
8
            Quartz-Halide spotlights and fixtures
Q
            100' sections electrical cord
            20' sections 1½" suction hose
            50' sections 2" suction hose
2
            10' sections 2" suction hose
            Givens buoy raft
            mop wringers for use with "SS" sorbent sheets
10
            gas detector
1
1
            Coin-Master metal detector
            boom anchors
10
            boom floats
3
3
            vehicle mounted two-way radios
            two-way portable radios
3
            base station
1
            10 lb. dry chemical fire extinguishers
4
            stainless steel indian fire pump
17
            fifty-five gallon drums
1
            Partner chainsaw with 16" bar
            8" Jiffy ice drill
```

Augusta Department of Environmental Protection Office Ray Building Hospital Street Augusta, Maine 04333 Tel: 1-800-482-0777; 207-289-2591

```
vehicle with assorted clean-up materials and two-way radio
hand held two-way radios
```

(State owned equipment - Cont'd)

```
Winthrop Warehouse - Adjacent to Progressive Foods Building - Winthrop,
  Maine 04364 .
Tel: 1-800-482-0777; 207-289-2591
            50' section 15" colloid containment boom
            25' section 15" colloid containment boom
3
     cases
            20' sorb-oil sorbent boom
1
     case
            sorbent sciences sorbent boom
            Grefco 10' sorbent boom
35
            colloid 4' sorbent boom
10
    cases conwed pads
```

6 rolls 100'  $\times$  20'  $\times$  6 mil polyethylene 38 bags sorbent "c"

25 55 gallon drums 4 drums sea beads 22# each

Auburn - Androscoggin County Bureau of Civil Emergency Preparedness

Pete Van Gagnon - 784-0147

Auburn Fire Department - Dep. Chief Titus - 784-5431

```
2 100' sections of 15" colloid containment boom
8 10' Grefco sorbent boom
4 20' sorb-oil sorbent boom
5 cases sorbent pads
2 cases "SS" sorbent sheets with one mop wringer
1 roll 3M blanket
1 trailer for storage and transport of clean-up materials
1 14' aluminum boat (owned by ANDYPAC)
```

Brewer - PROPAC Storage Building - Cove Road Tel: 207-942-6323

3 100' sections of 36" T-T type containment boom

<u>Calais</u> - Calais Fire Department <u>Chief Day</u> - 454-7400

2 20' sections sorb-oil boom 1 bale 3M pads 1 8' section 3M boom

Fort Kent - Daigle Oil Company Leo Robichaud - 834-5027

4 sorb-oil boom in 20' sections
7 Grefco boom in 10' sections
1 box conwed pads
1 100' section of 15" colloid spill dam containment boom

```
(State owned equipment - Cont'd)
Houlton - Petroleum Products, Inc.
 Lee Ludwig - 532-6575
4
           sorb-oil boom in 20' sections
7
           Grefco boom in 10' sections
  box
           conwed pads
            100' section of 15" colloid spill dam containment boom
7 ...
Islesboro - Lamont's Fuel Services - 734-6478
2
           100' sections of 36" T-T type containment boom
Pembroke - Mobil Oil Corp.
 Keith Corthell - 726-4200
           100' section colloid containment boom
           20' sections sorb-oil boom
           conwed pads
    box
           3M sheet
    roll
    bale
           3M pads
 Gene Michaud - 768-5611
```

# Presque Isle - Dead River Company Mobile Trailer

```
4
            sorb-oil boom in 20' sections
8
            Grefco boom in 10' sections
2
    boxes conwed pads
            "SS" sorbent sheets with mop wringers
    case
            colloid sorbent boom in 4' sections
            conwed boom in 8' sections
            100' sections of 15" colloid spill dam containment boom
            mop wringer
```

#### Rangeley - Wastewater Treatment Plant Gerome Guevermont - 864-5567

```
100' section 15" colloid spill dam containment boom
            sorb-oil boom in 20' sections
4
            "SS" sorbent boom in 8' sections
            3M sorbent boom in 8' sections
    boxes conwed pads
            "SS" sorbent sheets
```

#### Rockland - Rockland Fire Department - 594-8203

```
mobile trailer with...
            20' sections of sorb-oil boom
10
            8' sections of 3M boom
3
4
     bales 3M pads
     roll
            conwed blanket
```

(State owned equipment - Cont'd)

#### Rockland - Cont'd

```
1 roll 150' 3M blanket
1 box "SS" sheets
1 100' section of 3M sweep
3 100' sections of colloid containment boom
50' sections of colloid containment boom
3 spades
2 mop wringers
```

#### Rockland - U.S. Coast Guard Station - 596-6667

1 100' sections of 36" T-T type containment boom

## Vinalhaven - Vinalhaven Fire Station Harry Hopewell - 863-4441

10 20' sections of sorb-oil boom 2 100' section of 15" colloid containment boom

## Waterville - Hathaway Shirt Company Rene Guite - 773-4241

100' section of 15" colloid containment boom

### B. Licensed Terminal Owned Clean-up Equipment - Northern and Southern Area

#### NORTHERN AREA

### Penobscot River Oil Pollution Abatement Committee Owned Materials

Brewer Warehouse - 942-6323

1000' 36" containment boom

1 Oela Swiss skimmer with hoses and valves

1 pair boom magnets

Bangor Fire Station - 942-8211

1 16' custom aluminum boom boat with 50 H.P. Evinrude motor and Holscaw trailer

Astroline Petroleum - Bangor - 942-6323

500' 36" T-T type containment boom with anchors

#### Webber Tanks - Bucksport - 469-3165

```
1
     set
            boom magnets
            small engine driven pumps
1
            suction truck (500 gallons)
            specially designed boom boat
            40 H.P. Evinrude motor
            14' aluminum boat
1
            20 H.P. Johnson motor
1
5
    packs 3M sorbent sheets
1
    box
            conwed pads
5
     rolls conwed blanket
            8' sorbent booms
3
2
            8' 3M sorbent boom
11
            Grefco sorbent boom
```

### Sprague Energy - Searsport - 548-2531

```
14001
            30" containment boom
7001
            36" containment boom
1
            specially designed aluminum boom boat and motor
7
     boxes
            conwed pads
11
            8' conwed boom
     rolls conwed blanket
5
1
     set
            boom magnets
5
            anchors for boom
```

Chevron Oil Company - Bangor - 942-5556

500! containment boom

(Licensed terminal owned clean-up equipment - Northern Area - Cont'd)

Texaco - Bangor - 945-9465

200' 36" T-T type containment boom

Shell Oil Company - 548-2521

800' 36" T-T type containment boom

Tenco Services - Searsport - 548-2201

16' Boston Whaler

1 'Slurp skimmer with pump and hoses

SOUTHERN AREA

Amoco Oil Company - Clarks Road - South Portland, Maine 04106 Tel: 799-8566

250' Mini-Seal boom

1 4 H.P. saucer skimmer

75 lbs. Oilsnare

Astroline Petroleum Company - 59 Main Street - South Portland, Maine 04106 Tel: 799-8586

1,000' 36" boom

1 2 Marlow pump

Several 55 gallon storage drums

1 Explosion meter 1 roll 3M sorbent blanket 1 box 3M sorbent pads

<u>Central Maine Power Company</u> - Wyman Station - Cousins Island - Yarmouth, <u>Maine</u>

Tel: 207-846-9011

120 lbs Oilsnare

10 bales sorbent pads10 rolls sorbent blankets

15 55 gallon drums

Chevron Oil Company - 175 Front Street - South Portland, Maine 04106 Tel: 207-799-5561

1800' 36" colloid boom

3 rolls 3M sorbent blanket 1 box 3M sorbent pads (Licensed terminal owned clean-up equipment - Southern Area - Cont'd)

```
Exxon Company - 1 Lincoln Street - South Portland, Maine 04106
  Tel: 207-767-2141
           18" Sea boom (co-owned with Getty and Shell)
     roll
            sorbent blanket (3M)
1
     pox.
            sorbent pads
Getty Oil Company - 27 Main Street - South Portland, Maine 04106
 Tel: 207-799-8518
15001
            Sea boom (co-owned with Exxon and Shell)
            Scavenger skimmer, capacity 300 gallon/hr.
Gulf Oil Company - 59 Main Street - South Portland, Maine 04106
 Tel: 207-799-1561
3001
            36" boom
Pheonix Resources Company - Long Island, Maine 04050
  Tel: 207-766-2914
3;
            100,000 gallon underground slop tanks
            60,000 barrel underground slop tanks
1
            viking transfer pump, 100 bbl./hr.
750'
            oil boom
Mobil Oil Company - 48 Main Street - South Portland, Maine 04106
  Tel: 207-799-8541
Northeast Petroleum ~ 17 Main Street - South Portland, Maine 04106
  Tel: 207-799-2294
            2" portable electric (110v-AC) pump, self-priming centrifugal,
             75 G.P.M. with 100 ft. extension cord - explosion proof.
            2" portable gasoline driven pump
1
            2" oil discharge hose - quick coupled
601
10
            50 gallon oil drums (with tops still on)
1
            300 gallon skid tank
            36" conwed absorbent
1
     roll
            wringer (special for drum mounting)
1
1
            conwed pads
     box
17001
            36" Sea boom (stored in water) - 360' permanently installed,
             1,340' rafted in water
```

Portland Pipeline Corporation - Hill Street - South Portland, Maine 04106 Tel: 207-767-3231

(At piers 1 and 2) 1904' 18" Sea boom 455' 36" Sea boom and Goodyear boom (Licensed terminal owned clean-up equipment - Southern Area - Cont'd)

Portland Pipeline Corporation -(Cont'd)

(Spare)

1417' 18" Uniroyal Model "C" mini sealed boom

1000' 36" Coastal boom

40' 6" Neirad Mark IV boom

2000' 36" colloid boom

23½' 3' Sea boom

47' 18" Sea boom

2 Oela III skimmers

200' miscellaneous sorbents

1 60 barrel capacity vacuum truck

Shell Oil Company - 5 Central Avenue - South Portland, Maine 04106 Tel: 207-767-2161

1 box sorbent pads

10 sorb-oil pillows

1500 18" Sea boom (co-owned with Getty and Exxon)

Texaco Oil Company - 102 Mechanic Street - South Portland, Maine 04106 Tel: 207-799-3394

1400' Slickbar boom

500' Jaton boom

900' 36" boom (stored on dock)

1 14' x 26' barge w/2 - 70 H.P. engines

500 lbs. absorbents12 bundles sorbent pads

Webber Petroleum - 93 Kensington Street - Portland, Maine 04104 Tel: 207-774-8291

1000' Bar boom

1 roll sorbent blanket

1 bundle sorbent pads

## C. Non-licensed Terminal Owned Equipment (excluding commercial clean-up contractors)

### Knox County Oil Pollution Abatement Committee (KNOXPAC)

Tel: 594-5545 or 594-8401

Equipment stored at National Sea Products Shipyard

- 1 roll conwed blanket
- 3 rolls 3M blanket
- 2 boxes sorb-oil boom
- 3 boxes conwed pads
- 3 cases "SS" sheets
- 24 boxes sorb-oil mats
- 100

Petro Traps

.

skiff empty 55 gallon drums

shovels, rakes, rope

### Diamond International Paper Company - Old Town

Gus Moody - 827-4411

5 to 18

boxes conwed pads

1

30' x 60' barge

Several

20' flat bottom boats

### Bangor International Airport

Ted Ware - 947-0384

1

tank truck

portable lighting hoses and fittings

tanks for recovered oils (if not highly contaminated)

## O.W. and B.S. Look Company - Jonesport

Sid Look - 497-2353

tank trucks

350' Slick Bar containment boom

sorbent materials

#### Great Northern Paper Company

Millinocket - Pat Welch or Tom Glidden - 723-5131

Maximum Total Sorbent Material Inventory

120

 $8' \times 10"$  conwed booms = 960'

48

20' x 8" sorb-oil booms = 960'

27

200' x 35" conwed blankets = 5400'

Generous supply of speedi-dry

# Engineering and Research Building - (Environmental Protection Supv.) - Katahdin Avenue - Millinocket, Maine 04462

Pat Welch - 723-5131 Ext. 421 - 24 hour service: 723-5131 Ext. 289

Essentially the same items contained in the Bangor Field Office Equipment

Warehouse #6 - Katahdin Avenue - Millinocket, Maine 04462

Tel: 723-5131 Ext. 500

20' x 8" sorb-oil sorbent booms

8' x 10" conwed sorbent booms 18

12 200' x 35" conwed sorbent blankets

Several bags of speedi-dry

Heavy Equipment: Tractors, loaders, trucks, etc.

(West Branch Area) Great Northern Paper Company

Woodlands Warehouse - (Oil Pollution Task Force Headquarters) - Bates Street -Millinocket, Maine 04462

Tel: 723-5131 Ext. 526

20' x 8" sorb-oil sorbent booms 30

8' x 10" conwed sorbent booms :

bags of Speedi-dry Several

Heavy Equipment: Tractors, loaders, trucks, etc.

Boat and Motor

### Telos Lake Camps

8' x 10" conwed sorbent booms

200' x 35" conwed sorbent blankets

bags of Speedi-dry Several

### Coffelos Lake Camps

8' x 10" conwed sorbent booms

200' x 35" conwed sorbent blanket

Several bags of Speedi-dry

### Lobster Lake Camps

8' x 10" conwed sorbent booms

200' x 35" conwed sorbent blanket 1

Several. bags of Speedi-dry

#### Elm Stream Camps

3 8' x 10" conwed sorbent booms

200' x 35" conwed sorbent blanket

Several bags of Speedi-dry

#### Scott Brook Camps

8' x 10" conwed sorbent booms

200' x 35" conwed sorbent blanket

Several bags of Speedi-dry

(East Millinocket Area) Great Northern Paper Company

(Non-licensed terminal owned equipment - Cont'd)

```
(East Millinocket Area) Great Northern Paper Company
```

Storeroom - Main Street - East Millinocket, Maine Tel: 746-9912 Ext. 201

6 8' x 10" conwed sorbent booms

2 200' x 35" conwed sorbent blankets

Several bags of Speedi-dry

Heavy Equipment: Tractors, loaders, trucks, etc.

(Mattawamkeag Area) Great Northern Paper Company

Office Building - Main Street - Mattawamkeag, Maine Tel: 736-2945

1 200' x 35" conwed sorbent blanket

(Oakfield Area) Great Northern Paper Company

<u>Wood Yard Office</u> - Smyrna Road - Oakfield, Maine Tel: 757-8271

6 8' x 10" conwed sorbent booms

12 33' x 10" conwed sorbent booms (Unrolled and used as blankets)

Several bags of Speedi-dry

(Ashland Area) Great Northern Paper Company

Warehouse - Main Street - Sheridan, Maine Tel: 435-3791

5 20' x 8" sorb-oil sorbent booms 20 18" x 8" sorb-oil sorbent swabs

5 bags sorb-oil sorbent chips

1 200' x 35" conwed sorbent blanket

Several bags of Speedi-dry

Chip Plant - McDonald Siding - Portage, Maine Tel: 435-6675

1 20' x 8" sorb-oil sorbent boom

4 18" x 8" sorb-oil sorbent swabs

1 bag sorb-oil sorbent chips

1 200' x 35" conwed sorbent blanket

Several bags of Speedi-dry

Heavy Equipment: Tractors, loaders, trucks, etc.

(Fort Kent Area) Great Northern Paper Company

(Non-licensed terminal owned equipment - Cont'd)

(Fort Kent Area) Great Northern Paper Company

<u>Wood Yard Office</u> - St. John Road - Fort Kent, Maine 834-3257

6 33" x 10" conwed sorbent booms (unrolled and used as blankets)

2 200' x 35" conwed sorbent blankets

Several bags of Speedi-dry

### D. U.S. Coast Guard Owned Clean-up Equipment

```
Marine Safety Office - Portland, Maine
                      780-3251
Tel: 207-772-8460
4001
            36" containment boom (T-T type) w/ trailer
1
            17' utility boat/trailer
            mobile office trailer (For use as on-scene command post)
1
            Slurp weir pick-up skimmer with hoses
1
            60' suction hoses
3
            single diaphragm diesel powered pump
            floating oil-water separator
            300 gallon pillow-type collapsible storage bag
Marine Safety Detachment - Bucksport, Maine
Tel: 207-469-7911
3001
            36" containment boom (T-T type) w/ trailer
            17' utility boat/trailer
1
            Slurp weir pick-up skimmer with hoses
            60' suction hoses
            single diaphragm diesel powered pump
            floating oil-water separator
            300 gallon pillow-type collapsible storage bag
Rockland Station
Tel: 596-6667
            36" T-T type containment boom
```

### Southwest Harbor Base

Tel: 244-5517

400' 36" T-T type containment boom

#### Jonesport Station Tel: 497-2200

1e1: 497-2200

400' 36" T-T type containment boom

### E. Clean-up Contractors and Equipment of Maine

The Crago Company, Inc. - P.O. Box 409 - Gray, Maine 04039 Tel: 207-657-4785

#### Vacuum tractor/trailers

- vacuum-pressure tank truck 5,000 gallons w/twin V-8 pump vacuum-pressure tank truck - 5,000 gallons w/ single pump
- 1 vacuum-pressure tank truck 3,500 gallons w/twin 6 cylinder

#### Trucks and Trailers

transport trailers

40' convertor van
utility service trucks

1 14' rack truck w/power tail and 2" pump
welding trailer, completely equipped
dump truck - 10 wheel
low-bed - 25 ton capacity

payloaders

#### Equipment

air compressor (125 CFM)
high pressure water jet
portable centrifugal pump 3"
portable centrifugal pump 2"
steam cleaner
air gear
air movers (fans)
air movers (lamb)
assorted absorbent materials

### Workboat

18' 1970 Starcraft, complete w/115 Mercury outboard motor and 1971 Harbor trailer/assorted absorbent materials

Jetline Pollution Control - 14 Bagley Street - South Portland, Maine 04106 Tel: 207-799-0850

#### Vehicles

- vacuum trailer truck 5,000 gallon capacity
  tank tractor trailor truck with pumps
  Stake, service truck
  pick-up trucks
  4-wheel drive utility truck
- 3 spill trailers

#### Portable Vacuum Systems

portable skid mount vacuum system (500 gallon)

#### Barges

1 boom deployment barge

(Clean up contractors and equipment - Cont'd)

Jetline Pollution Control - Contro	
Boats	
1 25' Pusher Tug "Grace"	
1 16' Polar Craft Workboat (Flat-botte	om)
1 16' Mirro Craft Workboat (V-bottom)	
1 17' Boston Whaler	٠.
1 14' John Boat	•
1 20' Ro-Line (Center console)	
Skimmers	
1 Swiss type skimmer	
Pumps	
2 high volume 3" centrifugal pumps	
2 high volume 3" centrifugal pumps	
2 pneumatic suction 2" centrifugal pur	nps
1 3" C.P. pump	
1 4" trash pump	

### Miscellaneous Equipment

- 2 Man Mine Safety Respirator Kits
- explosion proof fans
- generator
- portable steamer

### Communications

1 communication bus - equipped with mobile repeater 

Oil	Contain	ment	Boom
1000	1	36"	boom
2000	1	18"	boom
1000	1	:15"	hoom

### Hot Water Blasters

high pressure hot water blaster (220° hot water - under 1,500 psi)

Maine Coastal Services - Wharf 3 - South West Commercial Street - Portland, Maine 04101

Tel: 207-774-6044

Boats					
1	18'	fiberglass	workboat	55 H.P.	outboard
	14'	fiberglass	workboat	35 H.P.	outboard
` <b>1</b>	14.	aluminum w	orkboat ·		

### Trucks - Trailers - Tanks

- tandem diesel with 3,300 gallon tank GMC 2-ton rack truck 6-ton steel trailer
- portable vacuum tank 1,000 gallons

(Clean-up contractors and equipment - Cont'd)

Maine Coastal Services - Cont'd

Trucks - 1	<u> </u>
1	White tank truck 2,800 gallons
1	White tank truck 3,800 gallons
1	industrial Vac-All 16 cu. yds. on 2,700 gallons with 300' of 12" steel pipe, 300' of 10" flexible hose, 200' of 8"
	flexible hose and 600' of 4" flexible hose
2	Dodge 1-ton vans
2	crew cab vans

### Pumping Equipment

7	8" submersible pump. 1,600 gpm
3	10,000 psi water blaster on trailer
2	trash pumps 4"/100' suction hose and 100' discharge hose
1	2½" goulds molasses pump/100' suction hose and 100' discharge hose
1	2" goulds molasses pump/100' suction hose and 100' discharge hose
2	2" petroleum pumps/100' suction hose and 100' discharge hose
1	aqua pump: rated at 600 gallon/per/hour (more hoses available on all pumps at green book rates) plus 10%

### Boom and Absorbent

800' 18" boom

extensive assorted absorbent

Portland-Bangor Waste Oil - Burnt Mill Road - P.O. Box 189 - Wells, Maine 04090

Tel: 207-646-2281 - 646-2900

```
2 1971 Mercedes Benz tank truck
1 1973 Mercedes Benz tank truck
1 1974 Mercedes Benz tank truck
1 1977 Mercedes Benz tank truck
1 1977 Volvo vacuum truck
1 6,500 gallon tank body
2 5,000 gallon tank body
```

Seacoast Ocean Services - 37 Custom House Wharf - Portland, Maine 04111 Tel: 207-774-2111

```
2 35' diesel powered workboats
1 19' fiberglass I/O workboat/speedboat 165 H.P.
1 19' aluminum I/O workboat/speedboat 140 H.P.
1 20' custom workboat 3/8 welded aluminum
3 17' custom workboat 3/8 welded aluminum
1 16' aluminum runabout
2 15' fiberglass runabouts
1 12' aluminum runabout
tandem boat trailer
1 tag-along trailer 12 ton capacity
```

(Clean-up contractors and equipment - Cont'd)

### Seacoast Ocean Services -(cont'd)

```
Evinrude 85 H.P. outboard motors
2
            Evinrude 75 H.P. outboard motors
2
            Mercury 20 H.P. outboard motors
1
            Evinrude 10 H.P. outboard motor
1
            Evinrude 55 H.P. outboard motor
            115 barrel (4,330 gallons) vacuum truck
            Dodge crew cab, 1-ton stake dump body truck
1
            Dodge 500, 14' stake with 1,600 lb. power lift tailgate
            Ford, 12 passenger van truck
            Ford Econoline van truck
            Chevrolet pick-up truck
1
            1970 International truck
3
            6,560 gallon trailers
1
            scoopmobile front end loader
            towmotor forklift
            skid mounted heated high pressure water washer, 150-175 degree
            1,000-1,200 psi
            flame-proof pump
            Rheinwerft skimmer model 1,500 complete with pumps, hoses, etc.
            Pontoon skimmer - boom cleaner
2
            Oela Swiss skimmers
2
            1,000 gallon skid mounted vacuum units
            1,400 gallon skid mounted vacuum unit under construction
            33' x 14' Pontoon barge
18001
            used 36" containment boom
4001
            new 36" containment boom
1008
            used 15" containment boom
100
    bags
            urethane absorbents
250
    bags
            dica-sorb absorbents
50
     rolls
            conwed absorbent blankets
50
     boxes
            conwed absorbent pads
30
            colloid absorbent booms
25
            Grefco absorbent booms
1/4.
            trailer load sorb-oil absorbent
3/4
            trailer load 3M sorbent
1
            25 watt base VHF radio
3
            portable VHF radios, explosion proof
            miscellaneous pumps, hoses, lights, blower, tools, etc.
```

### New England Area Clean-up Contractors

Principal Contact

Browning-Service Industries

Dan Broussard

Chemical Services Inc.

Working Hours: After Hours:

609-299-0835

P.O. Box Drawer C Pedricktown, N.J.

609-299-0835

Area of response: All New England States

Equipment (Metuchen) Equipment

(S. Jersey)

Sorbents

Boom

Boats

Vacuum Trucks

Oil-Mop

Fire Truck Response Unit

Cannon Engineering Corporation

350 Main Street

Ed Lacroix

J. Robert Connon Working Hours: 800-352-7154

W. Yarmouth, MA

617-775-2800

After Hours:

Same

Area of response: All New England States

Equipment

(Yarmouth)

Boom

Sorbents

Skimmers

Vacuum Trucks

Pumps.

Workboats and Crew Trucks

Chemical Applications

116 Water Street

Beverly, MA

Joseph Mahoney

J. Miller

Working Hours:

617-662-7192

After Hours:

617-922-6682

617-927-1680

Area of response: All New England States

Equipment

(Beverly)

Boom

Pumps-

Sorbents

Steam Pumps

Skimmers

High Pressure Spray Unit

Vacuum Trucks

Oil Storage Farm (600,000 gallon)

Tank Trucks

Dispersants

Clean Water, Inc.

Paul Preus

P.O. Box 1002

Working Hours:

201-341-3600

Toms River, N.J.

After Hours:

201-341-3600

Area of response: All New England States

Equipment

(Toms River)

(New England Area clean-up Contractors - cont'd)

Booms

Skimmers

Sorbents (Stockpiled in various

Tank Trucks

locations in N.E.)

Vacuum Truck (access to)

Coastal Services, Inc.

Principal Contact Russell Delano, Sr.

22 River Street

Working Hours:

617-567-6500

Braintree, MA

After Hours:

617-567-6500

Area of response: All New England State

Equipment

Trucks

Boom

Pump

Sorbents Skimmers

Oil Herder

Tank and Vacuum Trucks Waste Oil Disposal

Vacuum Barge

T-T Recovery Unit

Work Barge

Boom Barge

Workboats

Oil Storage Facilities

The Crago Company

Brian Preble

Route 26 Gray, MÉ

Working Hours:

207-657-4785

After Hours:

207-657-4785

Area of response: Maine

Equipment

Vacuum Trailers

Boat

Skimmer

Heavy Equipment

Trucks

Gondalfo Sweeper Service

Bob Gondalfo

P.O. Box 435

Working Hours:

203-824-0246

East Canaan, CT

After Hours:

203-824-0246

Area of response: All New England States

Equipment (East Canaan)

High Velocity 12" Hose

(4) Vacuum Trucks

Power Washing Machine (2,000 lb. pressure)

Jetline Pollution Control

Peter Toner

14 Bagley Street

Working Hours:

207-799-0850

South Portland, ME

Area of response: Maine

Equipment

Vacuum Trucks

Pumps

Workboats

Boom Sorbents

Skimmers

(New England Area clean-up contractors - Cont'd)

Principal Contact

Jetline Servoces, Inc.

739 Granite Street Braintree, MA

Robert Dee Bill Tripp

Working Hours:

617-843-2829

After Hours:

617-843-2829

Area of response: All New England States

Equipment

Vacuum Trucks Workboats

SKimmers Portable Pumps Sorbents

Tank Truck Tug Boat Barge

Portable Steamer

Maine Coastal Services

601 Danforth Street P.O. Box 954 Portland, ME 04104

Working Hours:

Joe Pastore 207-774-6044

After Hours:

207-829-3767

207-774-6044

Area of response: All New England States

Equipment (Portland)

Truck (3,000 gallon)

3-ton Truck

(5) Boats

Skimmers

(3) Vans

(5) 2,000' Boom

Hoses (300')

Pumps

Sorbents

Marlyn Engineering Corp.

739 Boylston Street

Boston, MA

Leo V. Zacaria

Working Hours:

617-262-0527

After Hours: 617-262-0527

Area of response: All New England States

Equipment (Dedham)

Hydro Blaster

Boom

SKimmers Trailer

8,000 gallon Truck

Pressure Vacuum

Workboats Compressors

Tankers

Millington Enterprizes

Lincolnville, ME

Donald Millington

Working Hours: 207-763-3163 After Hours: 207-763-3163

Area of response: Central and Northern Maine

Equipment

Tank Truck

Pumps

(New England area clean-up contractors - Cont'd)

Principal Contact

New England Pollution Control Company

50 Mill Street

New Haven, CT

Working Hours:

After Hours:

E. Varricchio 203-934-6646

V. Bringante

203-934-6646

Area of response: Massachusetts, Rhode Island, Connecticut - all spills

Maine, New Hampshire, Vermont - major spills

pumps

Equipment (West Haven)

Boom

sorbents

emergency response van

skimmer

Steam Jenny

workboats

vacuum trucks

tank trucks (access to)

front end loader

Portland-Bangor Waste Oils

Burnt Mill Road

P.O. Box 189

Working Hours:

Scott West 207-646-2281

Wells, ME

207-646-2900

George West

After Hours:

207-646-2281

207-646-2900

Area of response: Maine

Equipment

Pumps

vacuum trucks

storage

Sampson Tank Cleaning Corporation

Frank Carr

101 East 21st. Street

Working Hours:

201-437-1044

Bayonne, NJ

After Hours:

201-437-1044

Area of response: All New England States

Equipment (Bayonne)

Vacuum trucks

skimmer

boom

sorbents

Robert Madson

David Wasgatt

Portland, ME

Seacoast Ocean Services

37 Customs House Wharf

Working Hours:

207-774-2111

After Hours:

207-774-4011 207-774-21**1**1

Area of response: Maine - all spills; New Hampshire - major spills only

Equipment (Port

(Portland)

Boom tank trucks (access to) sorbents portable vacuum units

Oil Herder

skimmers

trucks

workboats pumps (New England area clean-up contractors - Cont'd)

### Principal Contact

Sealand Environmental Engineering

P.O. Box 45

201 Depot Road

Milford, CT

(Organization Center)

D. Quaintance William Hawley

Working Hours:

After Hours:

203-878-5557

D.R. Brown

203-878-5557

Area of response: All New England States

(Milford, Conn.; Clayton, N.Y.; Schenectady, N.Y) Equipment

Boom

sorbents

skimmers

vacuum trucks

Vac-All trucks

construction equipment

tank truck

workboats

Oil Herder

dispersants

Steam Jenny

Sunshine Chemical Corporation

P.O. Box 17041

W. Hartford, CT

Working Hours:

Stephen Kaufman

After Hours:

203-232-9227 203-232-9227

Area of response: All New England States

Equipment

(West Hartford)

Boom

sorbents

skimmers

vacuum truck

dispersants

### G. Used Oil Collectors

Main Waste Oil Collection Service, Inc. Buckfield, Maine

336-2255

Attn: Charles E. Wasson

Portland-Bangor Waste Oil Burnt Mill Road 646-2281

Wells, Maine

Attn: George West

Scott West

Crago Tank Cleaning Company, Inc.

657-4785

Rt. 26 Gray, Maine

Attn: Brian Preble

Atlantic Terminal Corporation

(603) 431-5131

Old Dover Road Newington, New Hampshire

Attn: Warren Kinsman

Millington Enterprises Lincolnville, Maine 763-3163

Attn: Donald Millington

Beede Waste Oil Corporation

Kelley Road

Plaistow, New Hampshire 03865

(603) 382-5761

### H. Emergency Storage for Recovered Oils

Crago Tank Cleaning Co., Inc. Route 26

657**-**4785 657**-**3349

Gray, Maine

Millington Enterprises Lincolnville, Maine 763-3163

Portland-Bangor Waste Oils Wells, Maine

646-2281

Storage facilities located in:

Wells Casco Plymouth

Ellsworth Falls

Atlantic Terminal Corporation Newington, New Hampshire (603) 431-5131

Merrill Transport Company Forest Avenue Portland, Maine 797-7611

### I. Approved Commercial Incinerators for Oily Debris

Idsom Corporation Route 115 P.O. Box 381 North Windham, Maine Plant: 892-3111 Office: 892-4124

Oily sorbents must be bagged; Idsom does not accept loose materials.

Donald Millington of Lincolnville, although not currently in operation, plans to construct an incinerator for oily debris during the summer of 1978.

763-3163

### J. Heavy Equipment Operators

### SOUTHERN AREA

Ernest J. Asselyn U.S. Route 1 Scarborough Tel: 883–2582	Joseph Guite, President Richard Dooley Arthur Sewall	772-7646 773-3339 799-6238
Samuel Aceto and Co. Portland Tel: 797-6761	Thomas C. Aceto	781–5192
Allied Construction Co. South Portland Tel: 772-2888 772-5229	Donald W. Cook	839-4338
Blue Rock Industries Westbrook Tel: 854-2561	Richard Corey, General Sup. of Constr. Carl Luce, Super. of Equip. Lloyd Lathrop, President R.H. Winslow, V. Pres.	781-4881 727-3862 799-7557 839-3693
Bonenfant Construction Augusta Tel: 622-5013	Paul Bonenfant	622-5013
Bridge Construction Augusta Tel: 623–3806	Kenneth Burrill Wilbur Grant	622-9884 483-4001
Brown Construction Corp. Portland Tel: 797-6152	Joseph A. Stevens, President Donald A. Goodard, Treasurer	797–4319 781–2780
Callahan Bros., Inc. Mechanic Falls Tel: 345-5011 or 345-5961	Daniel Callahan Fred Callahan	345-4531 782-9546
H.E. Callahan Construction Co	•	
RFD #3 Auburn Tel: 784–6927	Shelton White Hayden Houston Roger Dunbar	225-3221 783-1068 782-5528

			•
	P.H. Chadbourne and Company Bethel Tel: 824-2155	Allen Bancroft Robert Gilbert	743 <b>-</b> 8270 836-3745
	824-2800		••
	Cianbro Corporation Portland	Kenneth L. Cianchette Ivan Cianchette, Pittsfield Alton E. Cianchette,	487 <b>-</b> 5342 487-2458
		Pittsfield	487-5347
	C.M. Cimino, Inc. Westbrook	Carlo M. Cimino, Falmouth	781–4323
	Tel: 854-8876		
	Cimino Construction Co.	Santo Cimino, Portland	774-6852
	Scarborough	Antonio Cimino, Portland	772-8019
	Tel: 883-5138		
	Open alidabet Open La alida	<b>5</b> 1 142 1	046 5746
	Consolidated Construction and Bu. Inc.	Edward Milvaney Peter Sullivan	846-5710 797-4480
	Portland	Henry Fuller	799-4110
	Tel: 774-2626	Tiom y, rullion	733 1110
	775-0647		
			7
	Harry Crooker & Son	Harry Crooker	
	Old Road	Harry Crooker	
, .	Brunswick		
	Tel: 729-3331		
			•
	F.W. Cunningham & Sons	Robert V. Cullinan	799-1693
	Portland	Richard K. Keyer	797-8597
	Tel: 773-0246	John P. Doyle	773-3398
		•	
	D D.W		
	George D. DiMatteo Co.	George DiMatteo	799-4587
	South Portland Tel: 799-3307	C. DiFilippo	797–5197
	161. 193 3301		
			*
	Donalco, Inc.	D. Peters	772-6646
	South Portland	Robert Barton	799-1035
	Tel: 767-3248	W.B. Barthelman	883-5691
	John G. Gibson	John G. Gibson	846-4000
	Yarmouth	Theo Fisk	846-4424
	Tel: 846-4000	Daniel Wood	799–4433
			and the second second

General Marine Const. Corp. Roger Hale

446 Commercial Street Portland Tel: 772-5354	Roger Haie	
		10 Sec. 1
Gerard Construction Co., Inc. Lewiston Tel: 784-9321	Roger Bilodeau	784–5049
Granite Paving Co. Brunswick Tel: 729-3534	H.C. Plummer R.K. Murphy	729 <b>–</b> 3587 846–4976
Hodgkin, Inc. Auburn Tel: 784-3541	Edward Hodgkin Bernard Smith Merle Clark	782-1047 737-2641 582-5726
Harold L. Ingerson, Inc. Freeport Tel: 865-4205	Lawrence Ingerson LeRoy Hilis, Freeport Dallas Staples, Bruns.	688-4735 865-3541 729-9229
Langford & Low, Inc. Portland Tel: 797-5141	Edwin R. Low W.J. Langford	829-3409 773-7824
J.W. Lister, Inc. Bath Tel: 443-9716	J.W. Lister	443-9716
Edward Herbert & Sons Lewiston Tel: 784–7506	Richard Herbert, Lew. Daniel Herbert	784–7506 784–3184
McKee Construction Gardiner Tel: 582-4916 or 582-4993	Arthur McKee, Jr. Robert A. McKee	582-4916 582-7756
F.P. & C.H. Murray, Inc. South Portland Tel: 799-8136	Clinton H. Murray Elmer C. Murray E. Wayne Murray	799 <b>–</b> 7100 799–3059 799–0258

D.L. Poulin Inc. Brunswick Tel: 725-7097

### (Southern Area)

Profenno Construction		Donato Profenno		773-1518
Portland	. 50.	Domenic Profenno		773-0103
Tel: 797-5095		Samuel Profenno		774-7083
Tel: 797-5095	•	Samuel 1101cmio	147	
	•	A 11.		443-4381
Reed & Reed		Carlton Reed		442-8795
Woolwich		Edward Hunter	i.	442-8793
Tel: 443-9747				
				i di di
Salter Corporation				The state of the s
Augusta			,	
Tel: 622-7511				Contract of
Salter Corporation	•	Abel J. Bates	**	774-6456
Portland		Albert G. Collamore		799-1669
Tel: 772-6456				
		•		A
Ivan C. Shaw & Sons,	Inc.	Jack Shaw		443-5853
Wiscasset		Daniel Shaw		443-6307
Tel: 443-3932				
Sheperd Bros., Inc.		Robert Sheperd		623-9223
Hallowell		Joyce P. Newman		623-4683
Tel: 622-7411				
Tell. OZZ 1411				
			٠.	
Simonds Construction				
163 Thadius Street				
South Portland				
Tel: 767-2723				
161: 101-2125				
George H. Stanford		George Stanford		799-8685
Scarborough		George Stanford, Jr.		799-5663
Tel: 799-0411		deorge Stamord, 51.		700 0000
•				
799-8685			100	
laba Tandiss Camana	<b>.</b>			
John Tardiff Corpora	CION			
Hallowell				
Tel: 622-0013	•		•	
. His case Day 0		Dichard Johnson		646-3442
Warren Bros. Co.		Richard Johnson		646-2410
North Berwick	•	Stanley Littlefield		985-3637
Tel: 676-5505		Charles Gragdon		900-3031
676-2252			6.50	
			*	
Wiley Construction		Raymond Wiley		883-6675
Scarborough		Robert Asbury		883-4364
Tel: 883-4364		Thomas Wiley		799-6094

### NORTHERN AREA

Bonenfont Construction	Paul Bonefont	622-5013
Augusta		
The Bridge Const.	Kenneth Burrill Wilbur Grant	622-9884
Augusta Tel: 623-3806	wilbur Grant	483-4001
Bridge Construction	Fairfield	476-5761
	Presque Isle	762-6211
Cote Construction	Neal Cote	848-3900
Bangor	Neal Cote	646-3900
Tel: 942-5586		
Cianbro Corporation	Kenneth Cianchette	487-5342
Pittsfield Tel: 487-5137	Ivan Cianchette	487-2458
161: 407-5137	Alton Cianchette	487-5347
		•
Cianbro		
Presque Isle		
Tel: 764-4139		n Marin
Cyr	Gerald Cyr	496-0937
Caribou	Dale Power	764-1089
Tel: 496-3481	A Company of the Comp	1003
Day & Currie Const. Co., Inc.		723-9906
Millinocket Tel: 723-8131	Clayton L. Currie	723-5786
161. 725-0151		,
		$\lim_{n\to\infty} \sup_{n\to\infty}   x_n-x_n   \leq \  x_n-x_n  ^2$
Flewelling & Son, Inc.	Frederick Martin, Pres.	455-4869
Crouseville	Richard Sperry	455-4968
Tel: 455-3281		
	•	
General Supply Corp.	L.J. Burlock, Pres.	473-7353
Limestone	Allen Martin	994-5835
Tel: 328-7373		
M.D. Handy Tan	11.5	0.4= 0===
M.D. Hardy Inc. Bangor	M.D. Hardy, Hampden Elwood Millett, Brewer	945 <b>-</b> 6788 989-3316
Tel: 942-4686	Elwood Millett, Drewer	303-3310
· · · · · · · · · · · · · · · · · ·		•

Lewis Quint Houlton

Tel: 532-9220

		•	
	Lee Bros. Inc. Albion	Frank Lee, Palermo Leslie R. Clark	993 <b>–</b> 2277 437–4442
	Tel: 437-4711	Lesite N. Clark	431-4442
	Norman E. Jackson	Norman Jackson	487-5147
	Pittsfield Tel: 487-5147	Wm. Daily	487-5546
	161. 401-3147		
	A.B. & J.R. Hodgkins	Harold L. Collier,	
	Bar Harbor	Bar Harbor	288-4971
	Tel: 288-3422	Lawrence Leach	288-5757
	Harold Mac Quinn	Ronald Mac Quinn	288-5753
٠.	Bar Harbor Tel: 288-5021	W.J. Reynolds, Ellsworth	667-8410
	101. 200 3021		
	Marriner's Inc.	Gilbert Marriner	596-6911
	Camden	Milford Thomas	445-2633
	Tel: 236-4317		
			to year
	McKee Const. Co.	Arthur McKee, Jr.	582-4916
	Gardiner	Robert A. McKee	582-7756
	Tel: 582-4916		
	582-4993		
	Cecil McNally		***
	Ellsworth		
	Tel: 667-8172		2000
	Nickerson & O'Day	Leroy S. Nickerson, Orono	866-2304
	Brewer	Gerald O'Day, Brewer	989-6628
	Tel: 989-7400	Louis Demaso, Bangor	942-8412
	Northwest Construction	Eugene Roderick, N. Vass.	873-4717
	Waterville	Paul DeLorne, Wins.	872-8810
	Tel: 872-2791		
	Peachey Builders	Victor Peachey	623-4316
	Augusta	Sidney Peachey	622-7304
	Tel: 622-7531		

	A contract of the contract of	
Salter Construction	Wm. Michael Salter	623-8846
		622-0148
Augusta	Donald Huff	
Tel: 622-7511	William Lane	622-2346
	· ·	
Sargent, H.E., Inc.	Herbert Sargent	827-3255
Stillwater	Merle Greaves	827-2209
Tel: 827-4435	Ralph Leonard	827-2442
	, alpha essians	. 0-, -,
Olana and Dana	Daliant Observed	ຄວາ ຄວາກ
Shepard Bros.	Robert Shepard	623-9223
Hallowell	Joyce Newman	623-4683
Tel: 622-7411		
	•	
Slostak, J.H.	Cecil Flye	993-2353
Augusta	John Viens	622-2633
Tel: 622-2337	J.H. Slostak	622-2873
622-4272	J. M. Groodan	022 2010
022-4212		•
•		
D. J. Collinglei 9 Com-	D 1 00340 14 0-	007 0000
P.J. Sulinski & Sons	P.J. Sulinski, Sr.	827-2328
Old Town	P.J. Sulinski, Jr.	827-3706
Tel: 827-3409	Lynwood Sulinski	827-4234
Susi Construction	Paul Susi, Sr.	487-2286
Pittsfield	Paul Susi, Jr.	487-5375
Tel: 487-2286	Robert Susi	872-8420
101. 101 2200	Theo Maloon	487-5044
	THEO MATOON	401 3044
laba Tandié Camanatian		
John Tardif Corporation		
Hallowell		•
Tel: 622-0013		
	•	
L.N. Violette Co., Inc.	Louis N. Violette, Water-	
Fairfield	ville	872-6978
Tel: 453-9323	James P. Violette	873-4155
Robert Wardwell & Sons	Robert Wardwell	
Bucksport		
Tel: 469-3872		
•		•
	,	
Managan Duran Or	Distributed Assess	40E 0500
Warren Bros. Co.	Richard Amon	495-3509
Fairfield	Ray Nutter	495-3427
Tel: 453-9381	Robert Costain	453 <b>-</b> 643 <b>8</b>
	L.C. Springer	646-7572
C.	•	
$i_{i}$		
Young & Sewall, Inc.	James C. Young	594-8276
Rockland	Alan Sewall	354-6424
		<del>-</del>

Κ.	Truck Transport		
	Merrill Tansport Co.	Hampden Searsport Portland Augusta	207-942-8235 207-548-2574 207-797-7611 207-623-8042
	Highway Transport Co.	Brewer Scarborough	207 <b>-</b> 989 <b>-</b> 4226 207 <b>-</b> 883 <b>-</b> 5186
	O.W. & B.S. Look	Jonesport	207-497-2353
	Lucien Bisson, Inc.	West Bath	207-443-2384
	Rideout Oil Co.	Manchester	207-622-6261
· L.	Railroads		
	Bangor & Arrostook (Hermon) Chief Dispatcher	24 hour	207-848-3339
	Maine Central Railroad (Portla Chief Dispatcher	and) Days Night/Holiday	207-773-4711 207-772-2714
	Canadian - Pacific Railroad (C Chief Dispatcher	Quebec) 24 hour	514-866-3371
М.	Commercial Vacuum Trucks and V	/ac-Alls	
	Crago Tank Cleaning Company, I Route 26, Gray	Inc.	657-4785
	Industrial Suction Removal Com 336 Mount Hope Avenue, Bango		947-8821
	Jet-line Pollution Control 14 Bagley Street, South Port	aland	799-0850
	Maine Coastal Services 601 Danforth Street, Portlar	nd .	774-6044
	Portland-Bangor Waste Oils Burnt Mill Road, Wells		646-2281 or 646-2900
	Seacoast Ocean Services Custom House Wharf, Portland		774-2111
	Vacuum Systems, Inc. Bingham		672-4830

### N. Septic Tank Services

Ronald Pierce

		Maine
Darlings' A-1 Service	Box 23	Wells 04090
Ray E. Belyea & Son	Rt. #3, Box 27	Caribou 04736
D & J Excavation	11 Hillside Drive RFD #1	Westbrook 04092
James Clark	Box 248 Swan Lake Avenue	Belfast O4915
Robert Lawrence Gray	Box 134-A	West Brooksville O4617
Pressleys Septic Tank Serv.	Merton Pressley P.O. Box 156	Hampden 04444
Charles W. Albertson & Sons Albertson Septic Tank Serv.	RFD #3	Skowhegan 04976
Don Abbott Abbott Brothers		York 03909
Paul Harris Interstate Septic Tank Serv.	54 Beechwood Street	Thomaston 04861
Eddie Harris Interstate Septic Tank Serv.		Norridgewock 04957
Richard J. Daniel Daniel Septic Tank Service	RFD #1	Gardiner 04345
John M. Longley L.M. Longley & Son		Norway 04268
Everett F. Snow, Sr.	Haley Road	Fryeburg 04037
Snow's Septic Tank Pumping Everett F. Snow III	20 Wayside Avenue	Bridgton 04009
Bruce G. W. Malloch	Box 62	Robbinston
Gordon Fenderson Fenderson Sanitary Service	Smithwheel Road	Old Orchard Beach 04064
Windham Sanitary Service Albert B. Rogers	River Road	South Windham 04082
Peterson's Septic Tank Serv.	RFD #3	Caribou 04736
W.E. Fenderson Auburn Sanitary Service	Lake Shore Drive	Auburn 04210
E.H. Benedix & Sons, Inc.	P.O. Box 165 Hillside Avenue	Dixfield O4276

Star Route

Waterboro 04087

McKenna, Incorporated	Route 1, Box 37	York 03909
Fay, Frederick, Gerry, Elwin G & F Septic Tank Service	Star Route	Waterboro 04087
Dennis Winslow Cumberland Sanitary Service	11 Hearn Road	W. Scarborough 04074
Norman Nadeau d/b/a Nadeau's Septic Service	RFD #1, Box 297	Madawaska 04756
Perley C. Lockard	18 Bailey Street	Skowhegan 04976
John H. Brown	•	Patten 04765
Clayton E. Chandler	318 Main Street	Dexter 04930
Wilbert Terry		Southwest Harbor 04679
Alfred A. Morrell	RFD #2	Sebago Lake 04075
George B. Frederick Co., Inc.	10 Old Neck Road	Scarborough 04074
Almerin Gray	Back River Road	Boothbay 04537
Bertrand Nickerson	Joslyn Street	Newport 04953
Arthur L. Rogers	RFD #1	No. Windham 04062
Francis Porter Bings Septic Tank Service	R #1	Litchfield 04350
Richard Strout	Box 111	Gray 04039
Nickerson's Septic Tank	Box 15	Turner 04282
George Free Ace's Septic Tank Service	128 Forest Avenue	Orono 04473
Smith's Septic Tank Irving Smith	Route 32, Box 348	Owls Head 04854
Charles L. Gillespie Cumberland Septic Tank Serv.	12 Willow Lane	Cumberland Ctr. 04021
Eugene Laing	RFD #3	Houlton 04730
Kenneth R. Prout Sr.	Pleasant Hill Range Road	Freeport 04032
Lowell Mallar	RFD #1	Machias 04654
Kenneth M. Campbell	Box 297	Wells 04090

		Maine
Richard Ruck & Sons	602 Elm Street	Biddeford 04005
Albion Hinckley	P.O. Box 98	Ellsworth 04605
Lewis Electric Company	261 Church Street	Oakland 04963
Howard Haslam	RFD #1	Ellsworth 04605
Carlton Barker C.F. Barker, Inc.		East Stoneham 04231
Suburban Sanitation Service L.A. Warman	Maple Street	Greenville 04442
Raymond Higgins	Bartlett Road	Kittery Point 03905
Blackwell & Son	597 Main Street	Lewiston 04240
H.A. Danforth	•	Unity 04988
Harold E. Moore Clean & Repair	Box 170B, Swan Lake	Belfast 04915
Tri-City Septic Tank Serv.	RFD #4	Augusta 04330
Gerald Longstreet Longstreet Septic Tank Serv.	P.O. Box 115	Fairfield 04937
Robert S. Peacock		Lubec 04652
Standish Sanitary Service	P.O. Box 105	Steep Falls 04085
Derry Longstreet	P.O. Box 292	Bangor 04401
AAA Interstate Septic Tank Service – Percy Harris		New Sharon 04955
Fred T. Bates	South Bristol Road	Damariscotta 04543
Percy L. Brown & Co.		Deer Isle 04627
Lawrence Perkins	Oxford Street, Box 341	Woodland 04694
Louis R. French	L.R. French, Inc.	Damariscotta 04543
Edgar R. Fickett	Maquoit Road, Box 3254	Brunswick 04011
H. Leigh Pushard	Hunter Road	Freeport 04032
Ronald A. Webber	RFD #2	Brunswick 04011
Don Brooks Brooks Brothers, Inc.		Bethel 04217

	•		·
		:	Maine
	Tardie Construction Fernand Pete Tardie	Box 176, Main Street	Eagle Lake 04739
	George Downing	P.O. Box 155	Minot O4258
	J.R. McIntyre & Son		Moose River
	Percy Parady & Son's	42 Blain Street	Fort Fairfield 04742
	Stanley Patterson		Abbott 04406
	James Boutlier	Dallas Plantation Box 597	Rangeley 04970
	Jackson & Casey Plumbing & Heating Co.		Peaks Island 04108
	Edward L. Gurski	30 Central Avenue	Waterville 04901
	Paul Belyea Houlton Septic Tank Serv.	53 River Street	Houlton 04730
	Allan L. Griffin	Box 134, RFD #1	Casco 04015
	Watson's Septic Tank Service L.W. Watson	Smithwheel Road	Old Orchard Beach 04064
	Erwin Perry	Box 281D	Lincoln 04467
	Jerold M. Wentworth	East Main Street	Vinalhaven O4863
٠	Jerry Hunter AAA Central Maine Septic Tank Service	P.O. Box 661	W. Farmington 04992
	Daniel L. Moody	41 Garrison Street	Brunswick 04011
	Richard P. Waltz	536 Washington Avenue	Portland 04103
	Santi-Waste James W. O'Regan, Jr.	Box 154	Kingfield 04947
	Mondell Boutlier	Dallas Plantation Box 107	Rangeley 04970
	David Dutton Dave's Cesspool & Septic Tank Service	RFD #1	Vassalboro 04989
	Richard S. Colcord	RFD #1 Searsport Terrace Tr. Park	Belfast 04915
	•		

		Maine
Orel W. Desjardins	Old Post Road	Bowdoinham 04008
Ken A. Thompson, Sr.	R. 5A	Gardiner 04345
Blow Brothers, Inc.	P.O. Box 221 Ocean Park Road	Old Orchard Beach 04064
Thomas Frost Septic Service Mr. Thomas Frost	Route #2, Box 349	Bangor 04401
Trenton Plumbing, Inc. Robert S. Leland	'RFD #1'	Ellsworth 04605
Murphy's Mobile Home Park	Route 52	Camden 04843
Burnell's Septic Tank Serv.	30 Portland Street	Fryeburg 04037
Ray Plumbing Co.	High Street	Ellsworth 04605
Ronald R. Nickles Coastal Sewer Service	Star Route 32, Box 184	Owls Head 04854
Mr. Roy Dow		China 04926
Ireland's Rubbish Service Calvin Ireland	Box 91	Lincoln O4457
Ronald C. Casey d/b/a Ashland Honey Wagon	Portage Road	Ashland 04732
Martin A. Gonya & Son	Day Road	Brewer 04412
Robert M. Libby	9 Lake Road RFD #1	Cumberland 04021
Schoppe's Trailer Court	Stillwater Avenue	Orono 04473
L.W. Morgridge & Son, Inc.	Route 236	Eliot 03903
G.R. Savage & Sons	RFD #1	Bryant Pond 04219
L & A Gervais Lucien Gervais	Libby Avenue	Gorham 04038
Hussey Septic Tank Service	Hooper Sands Road	So. Berwick 0390
Lester O. Brown	Wells Branch Road	Wells 04090
Stephen Stack d/b/a John J. Klein Sanitary Serv.	Box 193	Sebago Lake 04075
Bunkers, Inc.	General Contractors	Vinalhaven 04863

		Maine
Stephen S. Brown Excavating Contractor	Roberts Road	Norway 04268
Kenneth Allen	188 Chapman Street	Presque Isle 04769
Erwin B. McAllister	Christian Hill Road	Lovell 04051
Terry V. Rice d/b/a Rice's Sanitary Serv.	Box 951	No. Windham 04062
The Devereux Foundation Administrative Services	19 South Waterloo Road	Devon, Penn. 19333
Oliver Larrabee	RFD #1	Hallowell O4347
Mr. Frank Snow		Brooksville 04617
The Hede Family, Inc. Hede's Grocery	Star Route	Stockholm 04783
Francis K. Wardwell	Rt. 2, Box 182	Orrington 04474
Arsenault Brothers	Weld Street	Dixfield 04224
Everett A. Johnson	Box 266	Belgrade Lakes 04918
Bobie L. Wile, Jr.	RFD #3	Waldoboro 04572
Bernard C. Yeaton	RFD	Acton 04001
Jack Stanley	RFD #1	Fairfield 04937
Walter G. Farrar	Box 253	Brownville Jct. 04415
Roderick P. Dyer	Norway Road	Harrison 04042
Robert A. Nest	Alewive Road	Kennebunk 04043
Philip Hall & Son	RFD #3	Gorham O4O38
Randall O. Emery	54 Huston Road	So. Windham 04082
Jim Rogers Septic Tank Serv. James L. Rogers	RFD #2 River Road	Windham 04082
David R. Chasse	Watt Street	Ashland 04732
Douglas Thompson	Box 281	No. Berwick 03906
David McCallum McCallums Inc.	Ocean Park Road	Old Orchard Beach 04064
Robert Libby	RFD #2, Sawyer Road	Cape Elizabeth 04107
Bennett and Leavitt		Lovell

	en en v	Maine
R.E. Gerrish & Son	Gore Road	Alfred 04002
Bureau of Parks & Recreation Ray Building	Recreation State Office Building Augusta 043	
Arthur C. Myshrall Manpower Service		Andover 04216
William O. Guptill		West Baldwin 04901
E.L. Keith and Son	RFD #1	Lisbon Falls 04252
Pat Jackson, Inc. Eugene Dube, President	Route 4	Augusta 04330
Lance W. Crocker Asso., Inc.	P.O. Box 99	Skowhegan 04976
Patterson Brothers	Box 132	Guilford 04443
John Zlotkowski	Box 31	Ísleboro 04848
Gerald Brackett	RFD #1	Phillips 04966
William F. Robbins		Robinston

### O. Tank Testing Companies

C.S. Winchester, Inc. 255 Eastern Avenue 989-3715 Brewer, Maine Portland Pump Co. 321 Lincoln Street 767-2336 South Portland, Maine 657-4329 R.S.M. Company Pine Drive Gray, Maine P.O. Box 456 617-344-1400 Heath Consultants, Inc. 100 Tosca Drive Stoughton, Mass 02072

### P. Commercial Helicopters

Maine Helicopters, Inc. State Airport 622-4643 Augusta, Maine on 65 Commercial Street 774-8214 Portland, Maine Northeast Helicopter Service Dewitt Field, Old Town 947-4757 Bangor International Airport 827-5758 If no answer: 825-3375 Folsom Flying Services Greenville Dick Folsom .... 695-2821 Telford Allen .... 695-3371 Maine Rotors RFD #2 Logcabin Road Kennebunkport

### Q. Commercial Fixed-Winged Aircraft

Folsom's Air Service	Greenville	695-2821
Central Maine Flying Serv.	Gilman Falls Rd., Old Town	827-5911
Hatts Flying Service	Municipal Airport, Millinocket	723-9900
Heart of Maine Aviation, Inc.	Lafleur Airport, Waterville	872-5555
Maine Aviation Corp.	Portland Int. Jet Port	775-5635

### (Commercial fixed-winged aircraft - Cont'd)

	•		
	Maine Instrument Flight	State Airport, Augusta	622-1211
	Maine Coast Airways, Inc.	Belfast Airport	338-2970
	Stonington Flying Service	New County Road, Rockland	596-6211
	Air-Tech Corp.	Presque Isle Municipal Airport	764-3100 764-0915
	Al Corson	Jefferson, Maine	549-5539
			•
Ŕ.	Marine Contractors		
	General Marine Construction Corporation	446 Commercial Street Portland, Maine	772-5354
	Cianbro Corporation	1004 Congress Street Portland, Maine	772 <b>-1</b> 968
	Prock Marine Company	471 Maine Street Rockland, Maine	594-5609
	· · · · · · · · · · · · · · · · · · ·	If no answer Nights/Sundays/Holidays	
	Mason Carter	Day's Ferry Woolwich	443-4018
	Robert Pooler	Dow Road Orrington	825-3837
	John Gibson, Inc.	Cousin's Island Yarmouth	846-4000
s.	Tow Boats and Vessels		
	U.S. Coast Guard Marine Safety Office Capt. of the Port	76 Pearl Street Portland, Maine	780-3251
	Eastern Maine Towage	Marshall Wharf Belfast	338-3000
	Central Wharf Tow Boat Co.	72 Commercial Street Portland, Maine	772-8319
	Portsmouth Navigation	Portsmouth 60 New Hampshire	03-436-1209

## (Tow boats and vessels - Cont'd)

General Marine Const. Corp.	446 Commercial Street Portland, Maine	772-5354
Prock Marine Company	471 Main Street Rockland, Maine	594-5609
	If no answer: Nights/Sundays/Holidays:	832-4652 354-6558
Boston Fuel Transportation Co.	36 New Street 617 East Boston, Mass. 02128 or	-567-9100
	446 Commercial Street Portland, Maine	773–2131
Bouchard Transportation Co., Inc.	25 West Barclay Street 212 Hicksville, Long Island New York 11801	-895-0144
Harbor Supply Company	42 Portland Pier Portland, Maine	772-2831

#### T. Divers

Diablo Divers Commercial	Lafayette Road Portsmouth, New Hampshire	603-436-9741
Sub Sea Surveyors, Inc.	Main Street Eliot, Maine	439-3330
Undersea Enterprises, Inc.	46 State Street Portsmouth, New Hampshire	603-431-5430
South Portland Shipyard and Marine Railway Corp.	257 Front Street South Portland, Maine	799–5501
Maine Coast Diving and Salvage Co., Inc.	Bishop Road Freeport, Maine	865-6996
Underwater Services of Maine, Inc.	Porter's Landing Freeport, Maine	865-6211
Carroll Daring and Son	Cundy's Harbor	725-2759
Aqua Diving Academy	999 Congress Street Portland, Maine	772-4200

### (Divers - Cont'd)

Friedman and MacDonald Diving Service	273 Congress Street Portland, Maine	772-5357
General Marine Construction	446 Commercial Street Portland, Maine	772-5354
Maine Coastal Services	601 Danforth Street Portland, Maine	774-6044

Appendix IV

State Department of Transportation Highway Maintenance Garages

## A. Presque Isle Division

## Maintenance Building Program

Town	Route	Description	Specific Location
Amity	1	2 stall equipment storage on lot #97	East side of Rt. U.S. #1 3.75 miles north of Orient Town Line.
Amity	1 1	Maintenance lot #97	Same as above
Ashland	11	Maintenance lot #146 5.36 acres	West side of Rt. 11 approximately 1200' south of Ashland State Garage
Ashland	.11	Salt shed on maint- enance lot #146	Same as above
Caribou	89	MTL equipment storage bldg. #1	East side of Rt. 89, 0.70 miles northeast of Jct. Rt. U.S. #1 - lot #123
Caribou	89	MTL equipment storage bldg. #2 - maint. lot #123 - 492-5471	Same as above
Caribou	89	Salt shed on maint- enance lot #123-B	D.O.T. maintenance lot on north end of Caribou by-pass on each side of road, Rt. 89
Caribou	89	Maintenance lot #123	Same as above
Castle Hill	227	Maint. lot #143	On Route 227 in Castle Hill
Crystal	159	8 stall equip. storage bldg. on lot #200 - 528-2230	North side of Rt. 159, approximately 1 mile east of Patten Village
Crystal	159	Salt shed, 30'x42' on lot #200	Same as above
Crystal	159	Maint. lot #200	Same as above
Eagle Lake T.W.	1625	Maint. lot #160	Town Way 1625 in Eagle Lake
Fort Fairfield	1A	Maint. lot #16	Route 1A north of Cheney Grove Street
Fort Fairfield	<b>1A</b> ;	Storage bldg. lot #16 473-7965	Same as above
Fort Fairfield	1A	Storage bldg. lot #16	Same as above

(Presque Isle Division - Cont'd) (Maintenance building program)

			•
Town	Route	Description	Specific Location
Fort Fairfield	1A	Salt shed on lot #16	Route 1A north of Cheney Grove Street
Fort Kent	S.A. 4	Maint. lot #12 9.60 acres	South side of S.A. 4 in Etscovitz Gravel Pit
Fort Kent	S.A. 4	Metal building on lot #12 - 834-3065	Same as above
Fort Kent	S.A. 4	Salt shed on lot #12	Same as above
Frenchville	162	Maint. lot #167	East side of Rt. 162, 0.10 miles north of St. Agath Town Line.
Frenchville	162	Storage bldg. lot #167	Same as above
Grand Isle	<b>1</b>	Salt shed on lot #351	Southwest side of Rt. U.S. 1, O.10 miles southeast of Madawaska Town Line
Hamlin	165	Gravel pit & maint. lot #135	Route 165, Hamlin
Houlton	2A ,	Metal bldg. on lot #108 532-2802 - M.T. & maintenance	Rt. 2A, adjacent to the town garage, approx. 500' within the south compact line on northeast side of highway
Houlton	2A	Maint. lot #108	Same as above
Houlton	2A	Salt shed on lot #108	Same as above
Houlton	2A	Cold storage bldg. on lot #106, 30'x60'	Same as above
Linneus	2A .	Maint. lot #174	Northwest side of Rt. U.S. 2A, 3.70 miles southwest of Hodgdon Town Line.
Linneus	2A	Salt shed on lot #174 30'x40'	Same as above
Littleton	1	Maint. lot #110	West side of Rt. U.S. 1, 1.30 miles north of Houlton Town Line.
Littleton	1	Salt shed on lot #110	West side of Rt. U.S. 1, 1.30 miles north of Houlton Town Line.

(Presque Isle Division - Cont'd) (Maintenance building program)

	Town	Route	Description	Specific Location
	Littleton	1	Tractor-loader storage bldg. on lot #110 - 538-9311	Same as above
	Ludlow	S.A. 1 I-95	Maint. lot #7	At junction of S.A. 1 and I-95, Ludlow
,	Macwahoc	2	Maint. lot #185	Northeast side of Rt. U.S. 2, 0.25 miles north of Rt. 2A intersection
	Macwahoc	2	6- stall vehicle storage - 765-2340	Same as above
	Macwahoc	2	Salt shed on lot #185	Same as above
	Madawaska	T.W. 334	Radio bldg. on lot #242	North side of T.W. 334, 0.80 miles northwest of S.A. junction
	Mars Hill	. 1	Maint. lot #119	North side of Rt. U.S. 1, 1.10 miles northwest of Jct. of Rt. 1A
	Mars Hill	1	6 stall equip. storage bldg. on lot #119 - 425-3571	Same as above
	Mars Hill	1	Salt shed on lot #119	Same as above
	Moro	212	Radio bldg. on lot #243	South side of Rt. 212, 0.60 mile west of Merrill Town Line
	New Limerick	2	Maint. lot #206	Southwest side of Rt. 2, 1.30 miles southeast of Ludlow T.L.
	New Limerick	2	Tractor shed on lot #206	Same as above
	Twp. 14, R-6	11	Maint. lot #157, 2 acres	Route 11, Twp. 14, R-6
	Twp. 14, R-6	. 11	Tractor shed on lot #157	Same as above
	Oakfield	I-95 S.A. 4	Salt shed on lot #5	Junction of I-95 and S.A. 4
	Oakfield	I-95 S.A. 4	Maint. lot #5, 24.42 acres - 757-8390 M.T. & Maint.	Junction of I-95 and S.A. 4

(Presque Isle Division - Cont'd) (Maintenance building program)

		•	
Town	Route	Description	Specific Location
Perham	781 Carson Rd.	Maint. lot #218	Route 781 (Carson Road in Perham)
Presque Isle	Rice St.	Division office bldg. on lot #58 - 764-0366	North side of Rice Street
Presque Isle	163	Maint. camp on lot #61 762-7811	Northwest side of Rt. 163, 0.40 mile southwest of Jct. 227
Presque Isle	163	Salt shed on lot #62 24'x40'	South side of Rt. 163, 0.80 miles southwest of Jct. Rt. 227
Presque Isle	163	Storage shed on lot #60, 20'x22'	Northwest side of Rt. 163, 0.30 mile southwest of Jct. Rt. 227
Presque Isle	Rice St.	Bridge maint. bldg. on lot #56	North side of Rice Street
Reed	2A	Maint. lot #181	Northwest side of Rt. 2A, 3.00 miles southwest of Glenwood T.L.
Reed	2A	Salt shed on lot #181	Same as above
Sherman	158	Maint. lot #192 18.34 acres	Rt. 158, adjacent to the Sherman Interchange on I-95
Sherman	158	8 stall equip. storage bldg. on lot #192 - 365-4662	Same as above
Sherman	158	Salt shed on lot #192, 30'x40'	Same as above
Sherman	2	Maint. lot #195	East side of Rt. U.S. 2, 2.66 miles south of Crystal T.L.
Sherman	<b>2</b>	Office & tool bldg. lot #195	East side of Rt. U.S. 2, 2.66 miles south of Crystal T.L.
St. Francis	161	Portable tractor shed on private land (Ouellette Pit)	Rt. 161, St. Francis
Stockholm	161	Salt shed on lot #24 20'x30'	At Axle Siding, 0.85 miles north of New Sweden T.L. on west side of Rt. 161

Town	Route	Description	Specific Location
Stockholm	161	4 stall vehicle storage - 896-3350	At Axle Siding, 0.85 miles north of New Sweden T.L. on west side of Rt. 161
Van Buren	1	Salt shed on lot #41, 30' x 40'	Rt. 1 Van Buren, about 1½ miles southwest of Van Buren Village.
Van Buren	1	6 stall equip. storage bldg. on maint. lot #41 - 868-5192	Rt. 1 Van Buren, about 1½ miles southwest of Van Buren village
Wallagrass	11	Maint. lot #165, 2 acres	West side of Rt. 11, 2.26 miles south of Fort Kent T.L.
Woodland	T.W. 1714 Colby Fac- tory Rd.	Maint. lot #30	Northwest side of Colby Factory Road, 0.40 miles southwest of Jct. Rt. 161
Woodland	T.W. 1714 Colby Fac- tory Rd.	Salt shed on lot #30 24'x40'	Same as above
Woodland	T.W. 1714 Colby Fac- tory Rd.	Office bldg. & tool storage bldg. on lot #30 - 498-2274	Same as above
Woodland	228	Maint. lot #209	Rt. 228, Woodland

## B. Ellsworth Division

## Maintenance Building Program

`			
Town	Route	Description	Specific Location
Aurora	9	4 stall vehicle storage building 584–3411	Route 9, 2.0 miles north-easterly of Jct. of Rts. 9 & 179.
Aurora	9	Maint. lot	Same as above
Aurora	9	Salt shed	Same as above
Baileyville	1	Storage shed	U.S. 1 at the southerly edge of Woodland Village
Baileyville	1	5 stall vehicle storage bldg. 427-3465	Same as above
Baileyville	1, .	Salt shed	Same as above
Bar Harbor	102	Salt shed	Rt. 102, 1.00 mile south of Town Hill
Bar Harbor	102	5 stall vehicle storage bldg - 288-3902	Same as above
Bluehill	172	Salt shed - 12'x16'	Rt. 172, ½ mile west of Surry Line
Cherryfield	182	5 stall vehicle storage bldg. 546-7474	On Rt. 182, approx. 1 mile northerly of Jct. of 182 & 1 on northerly side
Cherryfield	182	Salt shed	Same as above
Cherryfield	182	Maint. lot	Same as above
Cooper	Private Road	Radio building	Off Rt. 191, 20 miles north of East Machias
Ellsworth	1 & 3	15 stall vehicle storage shed, 36'x195'	At "Triangle", Jct. U.S. 1 and Rt. 3
Ellsworth	1 & 3	Storage bldg, 36'x111'	Same as above
Ellsworth	1 & 3	Storage bldg, metal bldg.	Same as above
Ellsworth	1 & 3	Salt shed	Same as above
Jonesboro	. 1	Salt shed	U.S. 1, 0.70 miles east of Jonesboro Village

## (Ellsworth Division - Cont'd) (Maintenance building program)

	Town	Route	Description	Specific Location
_	Jonesboro	1 .	8 stall vehicle storage bldg. 434-2911	U.S. 1, 0.70 miles east of Jonesboro Village
	No. 22 Twp.	9	Maint. lot	Rt. 9, 0.40 miles north- easterly of Jct. Rt. 9 & 193
	No. 22 Twp.	9	4 stall vehicle storage bldg. 638-2899	Same as above
	No. 22 Twp.	9	Salt shed	Same as above
	Orland	15	Radio bldg.	Approx. 3 miles from Jct. of Rt. 1 & 15
	Orland	Inv. Road 391 (Gil- pin Road)	Maint. lot	Just off Rt. 15 east edge of Orland Village
•	Orland	Inv. Road 391 (Gil- pin Road)	Salt shed	Same as above
	Orland	Inv. Road 391 (Gil- pin Road)	8 stall vehicle storage bldg. 469-3051	Same as above
	Pembroke	1	Maint. lot	Rt. 1, 0.20 miles westerly of Jct. of Rts. 1 & 214
	Pembroke Garaç	ge 1	Garage - 726-5585	Same as above
	Topsfield	1 & 6	Storage bldg.	Jct. of Rts. 1 & 6 in Topsfield
	Topsfield	. 1	5 stall vehicle storage bldg. 796-5543	Westerly side of Rt. 1 just south of Jct. Rts. 1 & 6
	Topsfield	<b>1</b>	Maint. lot	Westerly side of Rt. 1 just south of Jct. 1 & 6
	Topsfield	1	Salt shed	Westerly side of Rt. 1 just south of Jct. 1 & 6
	Wesley	9	Maint. lot	Rt. 9, 0.80 miles north- easterly of Jct. Rts. 9 & 192
	Wesley	9	4 stall vehicle stor- age bldg 255-8941	Same as above
	Wesley	9	Salt shed	Same as above

(Ellsworth Division - Cont'd)

Town	Routé	Description	Specific Location
Whiting	1	Maint. lot	Rt. 1, 0.40 miles north- easterly of Jct. of Rts. 1 & 189
Whiting		Salt shed	Land to be acquired

## C. Bangor Division

#### Maintenance Building Program

Town	Route	Description	Specific Location
Alton	16	Salt shed & tractor storage - 394-2533	O.5O miles north of Jct. I-95 & 16
Bangor	Hogan Rd.	Vehicle storage shed	Jct. Hogan Road & Mt. Hope Avenue
Bangor	Hogan Rd.	Vehicle storage shed 947–4856	Same as above
Bangor	Hogan Rd.	Storage shed	Same as above
Bangor	Hogan Rd.	Garage - 945-6034	Same as above
Bangor	Hogan Rd.	Salt shed	Same as above
Brownville	11	Tractor storage shed	10 miles north of Jct. 11 & 16
Carmel	S.A. 6	Vehicle storage garage (metal) 848-3236	1 mile west of Jct. 69 & 2
Carmel		5 stall vehicle storage	Same as above
Carmel	S.A. 6	Salt shed	Same as above
Carmel	S.A. 6	Equipment storage	Same as above
Carmel	69	Salt shed and tractor storage	1 mile north of Jct. 69 & I-95
Carmel	S.A. 2	5 stall storage shed	1/3 mile East of Jct. S.A. #2 & 5
Carroll	S.A. 2	Radio building	Tolmans Hill on S.A. 2 3 miles north of Rt. 6
Charleston	15	Storage shed	2.30 miles north of Jct. Rt. 11 & 15
Charleston	15	Salt shed & tractor storage	Same as above
Charleston	15	Vehicle storage shed 285–3683	Same as above
Charleston	S.A. 8	Lot only (not used regularly)	1 mile west of Jct. S.A. 1 & S.A. 8
Dexter	. 7	Salt shed & tractor storage - 924-6992	2.20 miles north of Jct. Rts. 7 & 23

(Bangor division - Cont'd) (Maintenance building program)

. <u>Town</u>	Route	Desciption	Specific Location
Dexter	7	4 stall vehicle storage	2.2 miles north of Jct. Rts. 7 & 23
Dixmont	7	Lot only (not used regularly)	Dixmont-Plymouth Town Line
Dover-Foxcrof	t 15	Lot only (not used regularly)	2 miles south of Jct. of Rts. 7 & 15
East Newport	2 ^	Lot only (not used regularly)	Jct. of Rts. 2 & 7
Eddington	9	Vehicle storage bldg 843-5510	1.25 miles west of Jct. 9 & 46.
Eddington	9	Salt shed	Same as above
Garland	Private Rd.	Radio building	Olivers Hill, 2 miles north of Garland Village on S.A. 2
Guilford	15	Salt shed	1.5 miles west of Jct. 15 & 23
Guilford.	15	Maint. lot (addition to present lot)	Same as above
Guilford	15	Vehicle storage - 876-3042	Same as above
Guilford	15	6 stall - 876-3042	Same as above
Hermon	2	Lot only (not used regularly)	4.5 miles west of Bangor-Hermon Town Line
Holden	46	Lot only (not used regularly)	O.3 miles west of Jct. of Rt. 1A & 46
Kenduskeag	15	Salt storage	5.5 miles west of Jct. 15 & 221
LaGrange	15	Salt shed	1 mile east of Jct. 16 & 155
LaGrange	15	Storage shed	Same as above
LaGrange	15	Storage shed	Same as above
LaGrange	15	Vehicle storage bldg. 943-2080	Same as above
Long A	11	Storage shed W. Seboeis - 723-5640	2.5 miles east of Penobscot-Piscataquis Town

(Bar	ngor division -	- Cont'd)	(Maintenance building	program)
	Long A	11	Salt shed and tractor	Same as above
	Medway	11.	Maint. lot	O.9 miles north of Jct. 11 & 157
	Medway	11	Salt shed	Same as above
	Medway	. 11 .	Vehicle storage bldg. – 746–5120	Same as above
	Milo	1.6	Salt shed	1 mile south of Jct. 16 & 11
	Milo	16	Equipment storage bldg.	Same as above
	Milo	16	8 stall vehicle storage - 943-2533	Same as above
	Milo	16	Storage shed	Same as above
	Monson	15	Salt shed & tractor storage	4.7 miles north of Jct. 15 & 16 in Abbot
	6-R-9	Baxter Park	Living quarters	Baxter Park
	6-R-9	Baxter Park	Living quarters	Baxter Park
	3-R-10	Baxter Park	Living quarters	Baxter Park
	3-R-10	Baxter Park	Living quarters	Baxter Park
	Plymouth	7	Salt shed & tractor storage	Jct. of 95 & 7
	Plymouth	7	Vehicle storage bldg. 257-3427	Same as above
	Shirley	15	Maint. lot	1.85 miles north of Monson-Shirley Town Line at Jct. of Rt. 15 & T.W. 870 (old Rt. 15)
	Shirley	15	4 stall - 695-2817	Same as above
	Shirley	15	Salt shed	Same as above
	Springfield	6	Salt shed	1.5 miles west of Jct. 6 & 169
	Springfield	6	Vehicle storage bldg 738-2723	Same as above
	West Enfield	2.	Salt shed	O.5 miles south of Jct. 2 & 155

## (Bangor division - Cont'd)

West Enfield	2	Vehicle storage	O.5 miles south of Jct. 2 & 155
Medway	11	Storage shed	O.9 miles north of Jct. 11 & 157
West Enfield	2	8 stall storage bldg.	Same as above
Winn	168	Salt shed	O.5 miles east of Jct. 2 & 168
Winn	168	Storage shed	Same as above
Winn	168	7 stall storage bldg.	Same as above

#### D. Rockland Division

#### Maintenance Lots

			· ·
Town	Route	Description	Specific Location
Brooks	7	· Salt shed	O.41 miles north of
		1	Waldo-Brooks Town Line on westerly side of road
Brooks	. 7	Bunk house - 722-3281	Same as above
Edgecomb	1	Salt shed	0.40 miles east of
			Wiscasset-Edgecomb Town Line on northerly side of road
Edgecomb (Davis Island)	1	8 Bay storage bldg. 882-5512	Same as above
Jefferson	32	Salt shed	3.75 miles north of Jefferson-Waldoboro Town
			Line on easterly side of road
Jefferson	32	Camp	Same as above
Knox	137	8 bay storage bldg. 568–3425	2.40 miles south of Freedom-Knox Town Line on
		303 3 123	east side of road
Knox	137	Salt shed	Same as above
Montville	3	6 bay storage bldg. 589-4303	Route 3 at Jct. of Rt. 3 and old Route 3
Montville	3	Maintenance lot	Same as above
Montville	3	Salt shed	Same as above
Northport	1	Storage bldg.	1.92 miles south of Belfast-Northport Town Line on east side of the highway
Northport	· 1	8 bay storage bldg. 338-2409	Same as above
Northport	1	Salt shed	Same as above
Northport	1 1	Living quarters	Same as above
Richmond	138	Salt shed	4.90 miles south of Gardiner-Richmond Town Line at Richmond Corner on east side
Richmond	138	8 bay storage bldg.	Same as above
RECHMONG	130	737-2665	Sumo do doovo

(Rockland division - Cont'd) (Maintenance lots)

		· ·		
	Town	Route	Description	Specific Location
	Rockland		Office building 594-4408	143 Rankin Street
٠	Rockland		Garage - M.T. 594-8776 & 594-9383	Same as above
	Rockport	90	Maintenance lot	1.75 miles east of Jct. of Rt. 17 & 90
	Rockport	90	8 bay storage bldg. 236-2397	Same as above
	Rockport	90	Salt shed	Same as above
•	Searsport	1 .	Salt shed	4.67 miles east of Belfast-Searsport Town Line on south side
	Searsport	1	Store house	Same as above
	Searsport	1		North side of Route 1
	Topsham	196	Salt shed	3.80 miles west of Jct. Rts. 196 & 201 on southerly side
	Topsham	196	8 bay storage bldg. 353-2450	Same as above
	Unity	9 & 202	Salt shed - 948-2630	1.40 miles southwesterly of Unity-Troy Town Line on Easterly side
	Union	T.W.	Radio bldg.	Coggars Hill
	Waldoboro	Old 1	Garage	O.55 miles west of Warren- Waldoboro Town Line on easterly side
	Waldoboro	Old 1	Salt shed	Same as above
	Waldoboro	Old 1	8 bay storage bldg. 832-5202	On westerly side
	Washington	17	Salt shed	O.52 mile west of Union- Washington Town Line on easterly side
	Washington	17	Vehicle storage bldg. 845-2387	Same as above

(Rockland division - Cont'd)

(Maintenance lcts)

Town	Route	Description	Specific Location
Washington	17	5 bay storage shed	O.52 miles west of Union- Washington Town Line on easterly side
Winterport	1A	Salt shed	Frankfort-Winterport Town Line on easterly side
Winterport	1A	Cook house - 223-4057	Same as above

## E. Fairfield Division

## Maintenance Building Program

Town	Route	Description	Specific Location
Athens	150	Vehicle storage shed 654-3461	1.80 miles north of Athens Village on east side
Athens	150	Land	Same as above
Athens	150	Salt shed	Same as above
Augusta	I <b>-</b> 95	Rest area facility 623-9875 (pay phone)	On I-95, ½ mile from Belgrade Interchange on right.
Augusta	S.A. 2 (Bog Rd.)	Vehicle storage bldg. 622-2875	Jct. Bog Road & Rts. 27 & 11 is 1.6 miles north of Belgrade Road Int., lot
	· }		is O.2 miles northeast of Jct. 27 & 11 on southeast side of Bog Road
North Augusta	S.A. 2 (Bog Rd.)	Salt shed	Same as above
Belgrade	135	Land	0.20 miles east of Jct. with Rt. 27 on north side
Belgrade	135	Maintenance lot	O.05 miles west of Jct. with Rts. 8 & 11 on north side
Belgrade	135	8 stall storage bldg. 495-3511	Same as above
Belgrade	135	Salt shed	Same as above
Benton	100	Land	3.00 miles north of Jct. Rt. 100 & 100A Benton Falls on east side
Canaan	2	Maint. lot & vehicle storage bldg. 474-3657	3.00 miles east of Skowhegan— Canaan Town Line on south side of road
Chelsea	17	Land	O.20 miles east of Augusta-Chelsea Town Line on south side
Concord	S.A. 1	Salt shed	O.90 miles north from west end of Bingham-Concord Bridge on west
		,	

# (Fairfield division - Cont'd) (Maintenance building program)

Town	Route	Description	Specific Location
Fairfield	201	Vehicle storage bldg. 453-2322	O.20 miles north of I-95 & Rt. 201 Interstate on west side
Fairfield	201	Salt shed	Same as above
Fairfield	201	Vehicle storage bldg.	Same as above
Fairfield	201	Vehicle storage bldg.	Same as above
Fairfield	201	Salt shed (I-95)	Same as above
Fairfield	201	8 stall (Sanitarium lot) 453-7714	Same as above
Fairfield	201	Office building 453-7377	Same as above
Fayette	T.W.	Radio building	Off Rt. 17 west of Fayette
Gardiner	201	Land	2.50 miles north of Richmond-Gardiner Town Line on east side
Harmony	150	Land	
Jackman	15	Vehicle storage blåg. 668–5511	0.20 miles east of Jct. with Rt. 201 on north side
Litchfield	197	Salt shed	3.30 miles west of Richmond Corner Jct. Rt. 201 on north side
Manchester	S.A. 1	Salt shed	Jct. S.A. 1 & Rt. 100 located 0.40 miles west of Augusta-Manchester Town Line lot located 0.20 miles north of Jct. with Rt. 100 on east side of State Aid 1.
Mercer	137	Maintenance lot	Rt. 137, 0.50 miles south of Jct. Rt. 2 on west side of road
Mercer	137	Vehicle storage bldg. 643-5451	Same as above
Mercer	137	Salt shed	Same as above
Monmouth	100	Salt shed	1.20 miles west of Winthrop-Monmouth Town Line on south side
-			==

Town	Route	Description	Specific Location
Moscow	201	Salt shed	1.50 miles north of Bingham-Moscow Town Line at Jct. of Pierce Hill Road
Moscow	201	Vehicle storage bldg. 672-4412	Same as above
Mount Vernon	41	Salt shed	O.50 miles north of Mt. Vernon Village on east side
New Sharon	2 .	Land	0.50 miles east of Jct. of Rt. 27 on north side
New Sharon	2	Garage	Same as above
New Sharon	. 2	Salt shed	Same as above
North Anson	201A	Salt shed	1.20 miles north of Jct. Rt. 16 in North Anson Village on east side
Pittsfield	Spring Rd.	Salt shed	Jct. of Spring Road, Somerset Avenue located 0.30 miles west of I-95.
			Lot located 0.50 miles north of Jct. Somerset Avenue on east side of Spring Road
Pittsfield	Spring Rd.	Vehicle storage bldg. 487-5722	Same as above
Pittsfield	I <b>-</b> 95	Northbound (rest area) 487-6983 (pay phone)	
Pittsfield	I-95	Southbound (rest area) 487-6979 (pay phone)	
Randolph Birmi	S.A. 5 ngham Road	Salt shed	Jct. of S.A. 5 & Rt. 226, located 1.00 miles east of Randolph Village, lot
			located 0.30 miles north of Jct. 226 on west side of S.A. 5
Randolph Birmi	ngham Road	Vehicle storage bldg. 582-3865	Same as above
Rockwood	15	Maint. lot	100 ft. north of Taunton- Raynnam Town Line on west side

Town	Route	Description	Specific Location
Rockwood	15	Salt shed	100 ft. north of Taunton-Raynham Town Line on west side
Rockwood	15	Vehicle storage bldg. 534-7365	Same as above
Sidney	95	Salt shed	Adjacent to I-95 northbound ramp on north side of Lyons Road
Sidney	95	Vehicle storage bldg. 547—3373	Same as above
Skowhegan	2	Salt shed	1.80 miles east of Jct. Rt. 150 on north side opposite picnic area
Skowhegan	2	Maint. lot & motor transport - 474-9161	Same as above
Solon	River Rd.	Maint. lot	Jct. River Road & Rt. 201 located 1.50 miles south of Jct. Rt. 201 & 201A in Solon Village, lot located 0.40 miles west of Jct. Rt. 201 on south side of River Road
Solon	River Rd.	Vehicle storage bldg. 643-2467	Same as above
Solon	River Rd.	Salt shed & lean-to	Same as above
South China	3	Salt shed	1.20 miles east of Vassalboro-China Town Line on north side
South China	3	Lean-to	Same as above
South China	3	Vehicle storage bldg. 445 <b>-</b> 2244	Same as above
Vassalboro	201	Salt shed	3.40 miles north of Seven Mile Stream Bridge on west side. Entrance is 0.20 miles south of buildings on old highway
West Forks	201	Vehicle storage bldg. 663-2224	Rt. 201, 1.70 miles north of Kennebec River Bridge in W. Forks Village on W. side of road

(Fairfield division - Cont'd)

Town	Route	Description	Specific Location
West Forks	201	Salt shed	Rt. 201, 1.70 miles north of Kennebec River Bridge in W. Forks Village on west side of road
West Gardiner	126	Maint. lot	3.10 miles west of Gardiner-West Gardiner Town Line on south side
West Gardiner	126	Salt shed	O.40 miles west of Maine Turnpike Interchange on south side of road
West Gardiner	126	Vehicle storage bldg. 582-6697	Same as above
Winthrop	S.A. 10	Salt shed	Jct. of Old County Road & Main Street (S.A. 13) is located 0.30 miles north of Jct. of Main Street & Rt. 100 Westbound. Lot is located 0.70 miles east of Jct. Main Street on south side of Old County Road
Winthrop	Metcalf Rd. S.A. 10	Vehicle storage bldg. 377-8117	Same as above

### F. Dixfield Division

#### Maintenance Lots

		• •	*
Town	Route	Description	Specific Location
Auburn	122	Storage shed, 12' x 20'	Rt. #122, Auburn (Danville) near the Turnpike Overpass
Auburn	122		Rt. #122, Auburn (Danville) near the Turnpike Overpass
Auburn	122	Salt shed, 24' x 40'	Same as above
Avon Of	f Rt. 4	Vehicle storage bldg. 48' 6" x 40' 6"	Valley Road, 2 miles south of Phillips Village, off Rt. 4
Avon Of	f Rt. 4	Salt shed, 30' x 42'	Same as above
Avon Of	f Rt. 4	Maint. lot (3.02 acres)	Same as above
Avon Of	f Rt. 4	Field office bldg. 12' x 20', 639-3625	Same as above
Avon Of	f Rt. 4	Storage bldg. 8' x 12'	
Bethel	2 & 26	Salt shed, 24' x 40'	Approx. 4.0 miles north of Jct. Rte. 2 & 26 at Bethel towards Rumford
Bethel	2 & 26	Vehicle storage bldg. 108' x 36' - 824-2952	Same as above
Bethel	2 & 26	Land (2.09 acres)	Same as above
Bethel	2 & 26	Salt shed, 30' x 42'	Same as above
Canton	108	Salt shed, 24' x 40'	Rt. 108, 2.0 miles north of Jct. 4 & 108 at Brettuns Mills
Canton	108	Maint. lot (3.50 acres)	Same as above
Canton	108	Storage bldg. 12' x 24'	Same as above
Canton	108	Vehicle storage bldg. 48' x 36' - 597-3731	Same as above
Chain of Ponds (Gold Brook)	27	Salt shed, 24' x 40'	17 miles from Stratton on Rt. 27 towards Coburn Gore at Gold Brook
Chain of Ponds (Gold Brook)	27	Vehicle storage bldg. 36' x 40'	Same as above
Chain of Ponds (Gold Brook)	27	House, 22' x 28'	Same as above

Town	Route	Description	Specific Location
Chain of Ponds (Gold Brook)	27 	Generator bldg. 8' x 12'	17 miles from Stratton on Rt. 27 towards Coburn Gore at Gold Brook
Chain of Ponds (Gold Brook)	27	Storage bldg. 8' x 12'	Same as above
Dallas	16	Vehicle storage bldg. 112' x 40' - 864-5522	Rt. 16 on Stratton Road, 1.0 miles from Rt. 4 in Rangeley
Dallas	16	Salt shed, 30' x 42'	Same as above
Dallas	16 ,	Salt shed, 24' x 40'	Same as above
Dallas	16	Maint. lot (6.00 acres)	Same as above
Dallas	16 [.]	Storage bldg. 8' x 12'	Same as above
Dallas	16	Storage bldg. 8' x 12'	Same as above
Dixfield	2	Maint. lot (7.18 acres)	On Rt. 2, 2.0 miles east of Dixfield Village on south side of road, Holman's turn
Dixfield	2	Salt shed, 30' x 42'	Same as above
Dixfield	2	7 stall storage vehicle bldg. 112' x 40' - 562-7623	Same as above
Dixfield	2	Storage bldg. 8' x 12'	Same as above
Fairbanks	4	Salt shed, 24' x 40'	Fairbanks shed on Rt. 4, % mile from the Jct. 4 & 27
Fairbanks	4	Maint. lot	Same as above
Fairbanks	4	vehicle bldg.	Same as above
		112' x 40' - 778-4055	
Fairbanks	4	Storage bldg. 8' x 12'	Same as above
Fairbanks	4	Storage bldg. 8' x 12'	Same as above
Fairbanks	4	Field office bldg. 12' x 18'	Same as above
Fryeburg	302	Maint. lot (8.50 acres)	Approx. 1.0 miles east of Jct. 5 & 302 toward
			Bridgton, right hand side beside boat shop

		·	
Town	Route	Description	Specific Location
Fryeburg	302	Storage bldg. 24' x 40'	Approx. 1.0 miles east of Jct. 5 & 302 toward Bridgton, right hand side beside boat shop
Fryeburg	302	Vehicle storage bldg. 105' x 36' - 935-2646	Same as above
Fryeburg	302	Salt shed, 30' x 42'	Same as above
Fryeburg	302	Storage bldg. 8' x 12'	Same as above
Greene	Allen Pond Rd.	Storage bldg. 40' x 36'	Allen Pond Road, 0.20 miles north from Rt. 100 at Greene P.O.
Greene	Allen Pond Rd	Vehicle storage bldg. 40' x 48' - 946-5150	Same as above
Greene	Allen Pond Rd.	Salt shed, 30' x 42'	Same as above
Jay	4	Storage shed 20' x 24'	1.0 mile north of Jct. 4 & 17 on Rt. 4
Jay	4	Vehicle storage bldg. 64' x 36' - 645-2510	Same as above
Jay	4	Salt shed, 24' x 40'	Same as above
Jay	4	Storage bldg. 8' x 12'	Same as above
Jay	4	Storage bldg. 8' x 24'	Same as above
Jay	4	Storage bldg. 8' x 12'	Same as above
Kingfield	27	Salt shed, 30' x 42'	2.0 miles north of King- field at salt shed on Rt. 27
Kingfield	27	Vehicle bldg. 64' x 36' - 265-4188	Same as above
Kingfield	27	Storage bldg. 8' x 12'	Same as above
Lincoln Plt.	4 & 16	Salt shed, 30' x 42'	20.0 miles from Jct. 4 & 16 at Oquossoc, Wilson's Mills
Lincoln Plt.	4 & 16	Storage bldg. 8' x 12'	Same as above
Livermore	Off Rt. 4	Storage shed, 24' x 40'	Off Rt. 4, ½ mile west of Livermore Falls Bridge

# (Maintenance lots)

Town	Route	Description	Specific Location
Livermore	Off Rt. 4 S.A. 3	Storage shed, 24' x 40'	Gibbs Mill Road, 0.50 miles south of Rt. 4 at Berry Hill
Livermore	Off Rt. 4 S.A. 3	Trailer, 8' x 25'	Same as above
Lovell	5	Storage bldg. 24' x 40'	Approx. ½ mile south of Stoneham-Lovell Town Line left hand side of road
Lovell	5	Storage bldg. 8' x 12'	Same as above
Lovell	5	Storage bldg. 8' x 12'	Same as above
Lovell	5	Vehicle storage bldg. 42' x 36' - 928-2003	Same as above
Lovell	5	Salt shed, 30' x 42'	Same as above
Madrid	4	Salt shed, 24' x 40' 639-3272	Across from Small Falls picnic area on Rt. 4
Rangeley (Oquossoc)	16 ;	Salt shed, 24' x 40'	½ mile from Int. Rt. 4 & 16 at Oquossoc tow. Wilson Mills
Sabattus	9	Storage bldg. 12' x 18'	Rt. 9 at Turnpike Overpass
Sabattus	9	Maint. lot	Same as above
Sabattus	9	Salt shed & garage 375-6661	Same as above
So. Hiram	2	Salt shed, 30' x 42'	Approx. 1.0 miles east of So. Hiram tow. Cornish, left side of road, back road
			from So. Hiram to Cornish
So. Hiram	S.A. 2	Vehicle storage bldg. 24' x 40'	Same as above
So. Paris	26	8 stall storage vehicle bldg. 128' x 40' - 743-2939	1.0 miles north of South Paris, Jct. of 26 & 17
So. Paris	26	Salt shed, 30' x 42'	Same as above
So. Paris	26	Maint. lot (7.50 acres)	Same as above
So. Paris	26 .	Storage bldg. 8' x 12'	Same as above
Stratton		Lot	Land not acquired

### (Maintenance lots)

Town	Route	Description	Specific Location
Stratton		Salt shed Class B	Land not acquired
Stratton		Storage bldg. 10' x 16'	Land not acquired
Turner	Off Rt. 4	Salt shed, 30' x 42'	Fern Street, opposite Twitchell's Airport
Turner	Off Rt. 4	Storage bldg. 24' x 50'	Same as above
Turner	Off Rt. 4	Maint. garage 60' x 36' - 225-3742	Same as above
Turner	Off Rt. 4	Storage bldg. 8' x 10'	Same as above
Turner	Off Rt. 4	Vehicle storage bldg. 64' x 36'	Same as above
Turner	Off Rt. 4	Storage bldg. 8' x 12'	Same as above
Turner	Off Rt. 4	Storage bldg. 8' x 10'	Same as above
Vienna	41	Salt shed, 3C' x 42'	Rt. 41 between Farm. Falls & Vienna, 1.0 miles north of Vienna Village
Vienna	41	Storage bldg. 8' x 12'	Same as above
W. Farmington	4	Open storage bldg. 64' x 36'	W. Farmington State Camp Jct. 2 & 4
W. Farmington	4	Field office bldg. 14' x 28' - 778-2662	Same as above
W. Farmington	4	Storage bldg. 26' x 30'	Same as above
W. Farmington	4	Vehicle storage bldg. 80' x 36' - 778-2662	Same as above
W. Farmington	4	Salt shed, 30' x 42'	Same as above

## G. Scarborough Division

Maintenance Building Program

Town	Route	Description	Specific Location
Alfred	Rd. Inv. 803 Stone Road	Maint. lot	Westerly side of road approx. 0.32 miles from Rt. 4
Alfred	Rd. Inv. 803	Salt shed	Same as above
Alfred	Rd. Inv. 803	Storage shed –	Same as above
Alfred	202 Depot St.	Salt shed	2.45 miles from Alfred- Lyman Town Line on Rt. 202 then turn right on Depot Street, 0.15 miles
Bridgton	302	Maint. lot	O.90 miles from Bridgton- Naples Town Line
Bridgton	302	Salt shed	Same as above
Bridgton	302	Vehicle storage bldg. 674-5113	Same as above
Bridgton	Off Rt. 302	Salt shed	3.87 miles from Naples- Bridgton Town Line on Rt. 302, then turn left on Town Road, 0.15 miles
Bridgton	302	Vehicle storage bldg.	O.90 miles from Bridgton- Naples Town Line
Cornish	5	Boiler shed	O.20 miles from Baldwin- Cornish Town Line on Rt. 5
Cornish	5	Salt shed	Same as above
Cornish	S.A. 6	Radio bldg.	Off Rt. 5 about 6.0 miles south of Cornish
Freeport	S.A. 5	Garage - 865-6751	2.80 miles from Yarmouth- Freeport Town Line at Jct. of 1 & Desert Road
Freeport	S.A. 5	Salt shed	Same as above
Freeport	S.A. 5	Salt shed	Same as above
Freeport	S.A. 5	Rest Camp	Desert Road
Gorham	Libby Ave. Off Rt. 202	Salt building	2.40 miles from Gorham- Windham Town Line on Rt. 202 turn left on Libby Avenue, .20 miles

Town	Route	<u>Description</u>	Specific Location
Gorham	Libby Ave.	Storage bldg. 839-4898	2.40 miles from Gorham- Windham Town Line on Rt. 202 turn left on Libby Avenue,
			0.20 miles
Gray	100	Maint. lot - 657-3285	3.80 miles from Cumberland- Gray Town Line on Rt. 100
Gray	100	Garage-motor trans.	Same as above
Gray	100	Open shed	Same as above
Gray	100	Salt shed	Same as above
Gray	100	8 stall bldg.	¼ mile south Gray Village
Kennebunk	1	Metal bldg. motor transport - 985-2593	O.55 mile from Wells- Kennebunk Town Line on Rt. 1
Kennebunk	. 1	Rest camp	Same as above
Kennebunk	1 .	Salt shed	Same as above
Kittery	95	Rest area (N.B.) 439-1188	Northbound on I-95
Lebanon	202	Maint. lot 6-30-71	O.50 miles from the Sanford-Lebanon Town Line
Lebanon	202	Salt shed 6-30-71	Same as above
Limerick		Salt shed	Land to be acquired
Lyman	202	Salt shed	O.14 miles from Lyman-Hollis Town Line on Rt. 202
Lyman	202	Salt shed	O.20 miles north Jct. Rt. 5
Naples	11	Salt shed	O.30 miles from Naples- Casco Town Line on Rt. 11
Naples	11	Open shed	Same as above
No. Berwick	S.A. 6	Salt shed	S.A. 6 (Quarry Road) 0.20 miles east off Rt. 4 in No. Berwick
No. Berwick	S.A. 6	Storage bldg. 676-9981	Same as above
Poland	26	Maint. lot	6.60 miles from New Gloucester-Poland Town Line on Rt. 26

(Scarborough division - Cont'd) (Maintenance building program)

Town	Route	Description	Specific Location
Poland	26	Vehicle storage bldg. 998–4281	6.60 miles from New Gloucester- Poland Town Line on Rt. 26
Poland	26	Salt shed	Same as above
Scarborough		8 stall bldg. 883-5180	Pleasant Hill Road, 1.0 mile from Jct. Rt. 1
Scarborough	•	8 stall bldg.	Same as above
Scarborough		Salt shed	Same as above
Shapleigh	11 ,	Maint. lot	6.65 miles from Sanford- Shapleigh Town Line on Rt. 11
Shapleigh	11 ,	Salt shed	Same as above
So. Berwick	236	Salt shed	O.44 miles from South Berwick-Eliot Town Line on Rt. 236
So. Berwick	236	Rest camp - 784-1068	Same as above
So. Berwick	236	Salt shed	Same as above
So. Berwick	236	6 stall building	O.O5 miles No. Eliot- So. Berwick Town Line
Standish	Saco Rd.	Salt shed	<pre>% mile from Rt. 25, turn left at Higgins Corner (Saco Road) so called</pre>
Standish	Old Steep Falls Road	Storage bldg. 647-2787	1.15 miles from Limington- Standish Town Line on Rt. 25, then turn right on Old Steep Falls Road, 0.25 miles
W. Scarboroug	h 1	Office - 883-2541	Behind State Police Barracks on Rt. 1
W. Scarboroug	h 1	Salt shed	Same as above
W. Scarboroug	h 1	Bunk house	Same as above
W. Scarboroug	h 1	Garage	Same as above
W. Scarboroug	h 1,	Open shed	Same as above
Windham	202	Salt shed	2.38 miles from Gorham- Windham Town Line, left off Rt. 20
	the state of the s		

Town	Route	Description	Specific Location
Yarmouth	1	Maint. lot.	Rt. 1 between Portland Street & I-95
Yarmouth	1	Storage bldg. 846-4564	Same as above
Yarmouth	1	Metal bldgs. M.T.	Same as above
Yarmouth	1	Salt shed	Same as above
York	<b>1</b>	Quonset garage-motor transport - 363-2553	3.80 miles from Kittery-York Town Line on Rt. 1
			OII
York	1	Salt shed	Same as above
York	1	Salt shed	Same as above
York	1	Rest camp	Same as above
York	1	8 stall storage shed 363 <b>–</b> 4562	Same as above
York	. 1 .	8 stall storage shed 363–4562	Same as above

Appendix V

Oil Spill Cooperatives

Penobscot River Oil Pollution Abatement Committee

(PROPAC)

Attention: Harold Norris

Tel: 548-2531

Knox County Oil Pollution Abatement Committee

(KNOXPAC)

Attention: Forest Greenier

Tel: 594-5545

Portland Harbor Oil Pollution Abatement Committee

(PHOPAC)

Attention: Ed Langlois

Tel: 773-5608

Aroostook County Oil Pollution Abatement Committee

(AROOPAC)

Houlton - Attention: Lee Ludwig Tel: 532-6575

Presque Isle - Attention: Gene Michaud

Tel: 768-5611

Fort Kent - Attention: Leo Robichaud Tel: 834-5027

(ANDYPAC) Androscoggin River and Little Androscoggin River Oil

Pollution Abatement Committee

Attn: Ray Pare (Oil dealer representative)

Tel: 784-6348

Ron Berry (Industry representative)

Tel: 345-8461

Portsmouth Harbor Oil Spill Committee

(PHOSC)

Attention: William Young

Tel: (603) 431-5131

Appendix VI

Oil Storage Facilities

# A. Licensed Oil Terminal Facilities

Terminal Address	:		Number & ion Date		Telephone
			}		
Amoco Oil Company West End Station - Draw Portland, Maine 04102	ver H	310	8-15-79		799–8566 799–8567
Attn: Mr. Lincoln					
	*			· .	
Astroline Petroleum Cor of Maine 86 Front Street	rporation	316	6-15-79		942-6323 942-6324 Storage area
Bangor, Maine 04401 Attn: Richard Morrison					in Bangor
	ee Burbank				
	re, Mass O Mr. Davi				
	•		7	4	
Astroline Petroleum Cor	rporation	314	6-15-79		799-8586
59 Main Street Portland, Maine 04104 Attn: Jim Parks			•		
Rever	ee Burbank re, Mass. David A.	02151	**************************************		
Barrett Paving Material Dutton Street	Ls	334	7-15-79		942-4681
Bangor, Maine 04401 Attn: P.D. McGinley					
Central Maine Power Com	npany	308	8-15-79		846-5776
Edison Drive Augusta, Maine 04336		341	<b>8-</b> 15-79	Dock	882 <b>-</b> 6212 882-9278
Attn: Bill Flanders (Cousins Island Brand (Wiscasset Branch)	ch)				
,,,					
C.H. Sprague & Son Comp Bucksport, Maine 04416 Attn: Ron Patterson, M	5	317	8-15-79	Office Dock	469-3404 469 <b>-</b> 2980
	High Street on, Mass. H. D. Ma	02110 cNeil	·	·	
. 100	. =	_			

Terminal Address		License P Expiration			Telephone
				•	
C.H. Sprague & So Brewer, Maine O Attn: George Bro	1412	318	8-15-79	Dock	989-7161 989-2227 942-1171
Mailing Address:	-	20440			
	Boston, Mass. ( Attn: Mr. H.D.			. :	
					1
C.H. Sprague & So Searsport, Maine	04974	319	9-15-79		548-2531
Attn: Harold No	rris			·	
Mailing Address:					•
	Boston, Mass. 6 Attn: H.D. Maci				
Chevron Oil Compa P.O. Box 761	any	328	6-15-79		942-5556
Bangor, Maine O Attn: L.J. Mann	4401				
Chevron - U.S.A. 175 Front Street	) 1	300	7-15-79		799-5561
South Portland, I Attn: Harland B					
	* · · · · · · · · · · · · · · · · · · ·				
Exxon Corporatio 1 Lincoln Street	n	301	9-15-79		767-2141
South Portland, I	Table 1	•			
					×*
Getty Oil - Re Marketing Easter		302	5-15-79		799-8518
Box A West End Station Portland, Maine	04102				
Attn: L.R. John	son, Manager				
Gulf Oil Company Maple Street Brewer, Maine O		321	8-15-79		989–2410
Attn: Ken Sauls					

255-3651

## (Licensed oil terminal facilities - Cont'd)

¥				and the second second	
•		Licens	e Number &		
Terminal Address		Expira	tion Date		Telephone
:					,
1	•		į		
Gulf Oil Company P.O. Box 34	- U.S.	311	5-15-79		799-1561
West End Station					
Portland, Maine Attn: Joe Thomas			£ .		
			•		
Mailing Address:	Gulf Oil Compan	У			
	East Providence	. R.T.	02914		•
		,		•	
	•				
Irving Oil Corpor 545 Main Street	ation	322	9-15-79	Searsport	942-6718
				•	548-2541
Bangor, Maine 04	and the second s				
Attn: John Marqu	1\$			Dock	548-2543
Pheonix Resources	Company	303	6-15-79		766-2914
Long Island, Main	e 04050				
Attn: Richard Sh	•				
	:				
Lamont's Fuel Ser	vice	340	4-15-79		734-6478
Islesboro, Maine	04848				
Attn: Mr. Lamont	Rolerson				
•					
( ) ( ) ( ) ( )	,		•		
McLoon Oil Compan	y. Inc.	339	5-15-79		594-5531
Rockland, Maine					
Attn: Richard St			•		
Accii: Michard Sc	Cwarc				
Mobil Oil Corpora	tion	336	5-15-79		726-4200
Box 141					
Pembroke, Maine	04666			*	•
Attn: Keith C. C					
Mailing Address:	Mobil Oil Corpo	ration			
	Tax Accounting		∍n†		•
	P.O. Box 927				
		ann 40	105		
	Philadelphia, P		9105		
1	Attn: Mr. W.O.	⊣uinage	- -		

Mobil Oil Corporation 71 Court Street Machias, Maine O4654 Attn: R.H. Foster, Consignee Agent

Mailing Address: Mobil Oil Corporation

Tax Accounting Department

P.O. Box 927

Philadelphia, Penn. 19105 Attn: Mr. W.O. Hufnagel

			License	Number &		
	Terminal Address		Expirati		•	Telephone
		•				
	Mobil Oil Corpora 48 Main Street	tion	304	8-15-79		799-8541
	South Portland, M					
	Attn: Andrew Kow	alsky, Manager				
	Mailing Address:	Mobil Oil Corpo	ration			•
	3	Tax Accounting P.O. Box 927		ı.t		
		Philadelphia, F Attn: Mr. W.O.				
		710 CH 311 8 W 2 O 2	, idinages			, i
	Northeast Petrole	um Corporation	. 313	6-15-79		799–2294
	of Maine					
ř	17 Main Street South Portland, M	aine 04106			·	*
	Attn: R.H. Chase					
	Majlina Addmass.	Neutherst Detu	1.0 Can-			
	Mailing Address:	Northeast Petro 295 Eastern Ave		oration		
		Chelsea, Mass.				
		Attn: John Car	leton			* .
	Portland Pipeline	Corporation	305	7-15-79		767-3231
	P.O. Box 2590 South Portland, M	aine 04106	306	7-15-79	Pier #2	
	Attn: Wallace Mc	•	,			
		·				
	Shell Oil Company		312	9-15-79		767-2161
	P.O. Box 3606		0.2	5 .6 .5		. 0. 2.0.
	Portland, Maine					
	Attn: Don McKinn	•				
		*				
	Shell Oil Company Station Avenue		323	9-15-79		548-2521
	Searsport, Maine	04974				
	Attn: Thomas Gre	eley				
	U.S.A.F. Defense 1 Box 295	Fuel Supply Poin	<b>t</b> 320	9-15-79		548-2201
		04974				
	Attn: Charles Cl	ark				
		:				
	Texaco Inc.		307	7-15-79		799-3394
	102 Mechanic Stre			•		
	South Portland, M	:		•		
	Attn: Alan Godfr	A 14				

Terminal Address		License Expirati	Number & ion Date		Telephone
Texaco, Inc. Box 715 Bangor, Maine O4 Attn: Paul Geral		324	5-15-79		945-9465
en e			ġ.		
Vinalhaven Fuel & Vinalhaven, Maine Attn: Harry Hope	04863	338	4-15-79	Home 603 Wolfboroug	863-4441 -569-4925 h, NH
Webber Oil Compan 700 Main Street Bangor, Maine O4 Attn: Dick Harnu	401	325	7-15-79		942-5501
Webber Oil Compan 93 Kensington Str Portland, Maine Attn: Jim Brown	eet	315		Terminal Office	774 <b>-</b> 8291 774 <b>-</b> 4454
Webber Tanks, Inc Drawer CC Bucksport, Maine Attn: Dick Ames,	04416	326	8-15-79		773-8123 942-6318 469-3165
	i		t t	Home Camp	469 <b>-</b> 7356 469 <b>-</b> 2082
Webber Tanks South Main Street Brewer, Maine 04 Attn: John Carlis	412 sle or Bill Wesc	327	7-15-79		942-6318 torage Area n Bangor
Mailing Address:	Webber Tanks Drawer CC Bucksport, Mair	ne 04416			989-7770
Matinicus Offshor Matinicus, Maine Attn: Richard Mo	04851	405	9–1–79		366-3800 366-3700
Boston Fuel Trans 36 New Street East Boston, Mass		342	Vincent T 6-15-79		-567-9100
Attn: Jack Curry	: :	343	BFT 300 6-15-79		

Terminal Address		se Number & ation Date	Telephone
Bouchard Transportation Company, Inc. Hicksville Plaza	341	Bouchard 75 12-31-79	212- 895-0144
25 West Barclay Street Hicksville, Long Island, NY 11801 Attn: George Betz	403	Bouchard 105 6-1-80	

## B. Coastal Bulk Storage Facilities

Amoco, Portland Products: Bunker C., Gasoline, Kerosene, Heating Oil	799-8566
Astroline Petroleum Corporation, Bangor Products: Kerosene, Gasoline, Heating Oil	942-6323
Astroline, Portland Products: Gasoline, Kerosene, Heating Oil	799-8586
Barrett Paving Materials, Bangor Products: Asphalt and Tar	942-4681
Uriah Beal and Son, Beals Products: Gasoline and Diesel	497-5542
J.O. Brown and Son, Inc., North Haven Products: Gasoline, Kerosene, Diesel, Heating Oil	867-4621
O.L. & R.C. Carver, Beals Island Products: Kerosene, Heating Oil, Gasoline, Diesel	497-5477
James Calderwood, Inc., Vinalhaven Products: Gasoline, Heating Oil, Kerosene, Diesel	863-4831
Central Maine Power Company, Cousins Island Product: Bunker C	846-5776
Central Maine Power Company, Portland Product: Diesel	772-7411
Central Maine Power Company, Wiscasset Product: Bunker C	882-6212
Chevron Oil Company, Bangor Products: Gasoline, Heating Oil, Kerosene	942-5556
Chevron Oil Company, South Portland Products: Gasoline, Heating Oil, Kerosene, Bunker C	799-5561
Neil Corbett, Cutler (lobster) Products: Gasoline and Diesel	259-7761
Dead River Oil, Calais Products: Gasoline, Kerosene, Heating Oil, Diesel	454-7511
Eaton's Dock Service, Castine Products: Gasoline and Diesel	326-8579
Exxon Oil & Refining Company, Hallowell Products: Heating Oil and Kerosene	623-4764
Exxon Company U.S.A., South Portland Products: Gasoline, Heating Oil, Motor Oil, Diesel Kerosene	767-2141

# (Coastal bulk storage facilities - Cont'd)

R.H. Foster Mobil, Pembroke Products: Gasoline, Fuel Oil, Kerosene, Diesel	726–4200
Georgia Pacific Corporation, Woodland Product: Bunker C	427-3311
Getty Refining & Marketing Company, South Portland Products: Gasoline, Kerosene, Fuel Oil	799–8515
Gulf Oil Company, Brewer Products: Gasoline, Heating Oil, Kerosene	989-2410
Gulf Oil Company, U.S.A., South Portland Products: Gasoline	799–1561
Irving, Bangor Products: Fuel Oil, Gasoline, Bunker C terminal	942 <b>-</b> 6718 548-2541
L.G. Ham, Inc., Islesford Products: Gasoline, Fuel Oil	244-5438
Rudolph A. Johnson, Winter Harbor Products: Gasoline and Diesel	963-5562
Richard F. Kent, Minturn Products: Gasoline and Kerosene	526-2689
Pheonix Resources Company, Long Island Products: #2 and #6	766-2914
Lamont's Fuel Service, Islesboro Products: Gasoline, Kerosene, Fuel Oil, Heating Oil	734-6478
D.H. Look and Sons, South Addison Product: Bunker C	483-2908
O.W. & B.S. Look Company, Inc., Jonesport Products: Kerosene, Fuel Oil	497-2353
McLoon Oil Company, Inc., Rockland Products: Gasoline, Kerosene, Fuel Oil	594-5531
Mobil Oil Corporation, Bangor Products: Heating Oil and Kerosene	942-8248
Mobil Oil Corporation, Hallowell Products: Gasoline, Kerosene, Diesel	622-0071
Mobil Oil Company, Portland Products: Gasoline, Kerosene, Fuel Oil, Diesel, #6, Asphalt	799-8541
Monhegan Store, Monhegan Products: Heating Oil and Gasoline	372-9600
Naval Air Station, Brunswick Product: JP-5	921-1110 Ext. 2582

# (Coastal bulk storage facilities - Cont'd)

Northeast Petroleum Corporation of Maine,	
South Portland Products: Heating Oil, Kerosene	799–2294
The state of the s	•
Portland Pipeline Corporation, Portland	767-3231
Product: Crude	
St. Regis Paper Company, Bucksport	469-3131
Product: Bunker C	+09-5131
Shell Oil Company, Portland	767-2161
Products: Gasoline, Solvents, Spirits, Kerosene, Fuel Oil, Asphalt	• .
Shell Oil Company, Searsport	548-2521
Products: Gasoline, Diesel, Kerosene, Heating Oil	0 10 2021
C.H. Sprague & Son Company, Brewer office	942-1171
Product: #6 dock	989-2227
storage	989–7161
C.H. Sprague & Son Company, Bucksport office	469-3404
Product: #6 dock	469-2980
	E40 0E04
C.H. Sprague & Son Company, Searsport Product: #6	548-2531
Froduct: #0	
Squirrel Island Village Corporation, Boothbay Harbor	633-9865
Products: Heating Oil and Gasoline	
Curment Industries Die of De	772 0122
Sunmark Industries Dis. of Pa. Products: Gasoline, Kerosene, Fuel Oil	773-8123
Swan's Island Elec. Corporation, Minturn	526-2658
Product: Diesel	
Tongo Sanvicas Inc	548-2201
Tenco Services, Inc. Product: Jet Fuels	340-2201
Texaco, Inc., Hampden	945-9465
Products: Gasoline, Heating Oil, Diesel	
Texaco, Inc., South Portland	799-3394
Products: Gasoline, Kerosene, Heating Oil, Diesel,	799-3394
Bunker C	
U.S. Navy, Cutler	259-8215
U.S. Navý, Kittery	439-1000 Ext. 351
U.S. Navy, Harpswell	548-2201
Vinalhaven Fuel and Marine Corporation, Vinalhaven	863-4441
Products: Kerosene, Diesel, Fuel Oil, Gasoline	

# (Coastal bulk storage facilities - Cont'd)

Webber Oil Company, Bangor Products: Heating Oil, Kerosene, Diesel	942-5501
Webber Oil Company, Portland	774-8291
	774–4454
Webber Tanks, Inc., Brewer	942-6318
Product: Jet Fuel	989-7770
Webber Tanks, Bucksport Bangor	942-6318
Products: Gasoline, Fuel Oil, Kerosene, Bucksport Diesel	469-3165
Henry Young & Company, Matinicus Offshore Store Products: Gasoline, Diesel, Kerosene	366-2352

Appendix VII

Surface Sources Used As Public Water Supplies

### Androscoggin County

Lake Auburn Moose Hill Pond Parker Pond Range Brook Sabbathday Lake Auburn Water Dist. & Lewiston Public Works Livermore Falls Water Dist. Livermore Falls Water Dist. Mechanic Falls Water Co. New Gloucester

### Aroostook County

Aroostook River "B" Stream Dyer Brook Fish River Limestone Stream Machias River Martin Brook Pattee Brook Presque Isle Stream Silver Spring Brook St. Croix River St. Froid Lake Outlet (Fish River) St. John River Violette Brook Young Lake & Brook

Caribou Water Works Corp.
Houlton Water Co.
Island Falls Water Dist.
Fort Kent Water Co.
Limestone Water & Sewer Dist.
Ashland Water & Sewer Dist.
Madawaska Water Dist.
Fort Fairfield Utility Dist.
Presque Isle Water Dist.
Limestone Water & Sewer Dist.
Calais Water & Power Co.

Eagle Lake Water Dist.

Madawaska Water Dist.

Van Buren Water Dist.

Mars Hill & Blaine Water Co.

#### Cumberland County

Burr Pond Highland Lake Sebago Lake Ponds (2) Maine Water Co. - Freeport Division Bridgton Water Dist. Standish - Portland Water Dist. Gray Water Dist.

## Franklin County

Brackett Brook
Cascade Stream
Mountain Day Pond
Mt. Blue Pond
Parker Pond
Rangeley Lake
Stratton Brook
Tufts Pond
Varnum Pond

Sugarloaf Mtn. Corp.
Rangeley Water Co.
Strong Water Dist.
Phillips Water Co.
Livermore Falls Water Dist.
Rangeley Water Co.
Stratton Water Co.
Kingfield Water Dist.
Farmington Water Dept. & Maine Water Co.
Wilton Division

#### Hancock County

Alamoosook Lake
Battle Avenue Ponds
Birch Harbor Pond
Blunts Pond
Branch Pond
Burntland Pond
Eagle Lake
Hadlock Ponds
Hatcase Pond
Jordan Pond
Long Pond

Long Pond Seal Cove Pond Second Pond (Clear Lake) Silver Lake Toddy Pond Bucksport Water Co.
Castine Water Dist.
Winter Harbor Water Co.
Lamoine Beach Water Co.
Ellsworth Water Co.
Stonington Water Co.
Bar Harbor Water Co.
Northeast Harbor Water Co.
Brewer Water Dist.
Seal Harbor Water Co.
Long Pond Water Co. (Sorrento) & Sullivan

Harbor Water Co.
Southwest Harbor Water Dist.
Seal Cove Water Works
Lucerne Water Co.
Bucksport Water Co.
Bucksport Water Co.

## Kennebec County

Carlton Pond
China Lake
Cobbossecontee Lake
Cobbossecontee Stream
Jimmie Pond
Messalonskee Lake
Narrows Pond
Pleasant Pond

Augusta Water Dist.
Kennebec Water Dist. & E. Vassalboro Water System
Augusta Water Dist.
Gardiner Water Dist.
Hallowell Water Dist.
Maine Water Co. — Oakland Division
Winthrop Water Dist.
Gardiner Water Dist.

#### Knox County

Chickawaukie Lake Polly Pond Fresh Pond Grassy Pond Mirror Lake Round Pond Camden & Rockland Water Co.
Vinalhaven Water Co.
North Haven Water Dept.
Camden & Rockland Water Co.
Camden & Rockland Water Co.
Vinalhaven Water Co.

#### Lincoln County

Adams Pond Damariscotta Lake

Kalers Pond Brook Little Pond Quarry Sawyer Pond

Wards Brook

Boothbay Harbor Water System

Kavanaugh Hill Water Assoc. & Damariscotta Mills
Water Assoc.

Waldoboro Water Co.

Maine Water Co. - Damariscotta Division

Waldoboro Water Co.

Southport Water System

Maine Water Co. - Wiscasset Division

(Surface sources used as public water supplies - Cont'd)

#### Oxford County

Aunt Hannah Brook Chapman Brook Halls Pond Lake Annasigonticook North Pond North Pond Pennesseewassee Lake Podunk Pond Thompson Hill Brook Story Brook Swift River Zircon Brook

Dixfield Light & Water Co. Bethel Water Dist. Hebron Water Co. Canton Water Dist. Buckfield Water Dept. Oxford Water Dist. Norway Water Dist. Dixfield Light & Water Co. Mexico Water Dist. Andover Water Dist. Mexico Water Dist. Rumford Water Dist.

#### Penobscot County

Burnt Ponds Chemo Pond Ferguson Pond Flood's Pond Lake Wassokeag Nakomis Pond Piscataquis River West Branch Penobscot River Millinocket Water Co.

Bangor Water Dist. Orono-Veazie Water Dist. Millinocket Water Co. Bangor Water Dist. Dexter Utility Dist. Maine Water Co. - Newport Division Howland Water Dept.

### Piscataquis County

Bennett Pond Big Squaw Brook Jordan Pond Salmon Pond Sebec River Shadow Pond

Guilford-Sangerville Water Co. Greenville Water Co. Barnard Dover-Foxcroft Water Dist. Milo Water Dist. Greenville Water Co.

#### Sagadahoc County

Nequasset Lake Thompson Brook Wyman Pond

Bath Water Dist. Bath Water Dist. Small Point Water Co. (Surface sources used as public water supplies - Cont'd)

#### Somerset County

Big Wood Pond Corn Shop Brook Hancock Pond Kennebec River Sebasticook River Starbird Pond Upper & Lower Ponds Jackman Water Dist.
Skowhegan Water Co.
Anson Water Dist. & Madison Water Dist.
Skowhegan Water Co.
Pittsfield Water Dept.
Hartland Water Co.
Skowhegan Water Co.

#### Waldo County

Half-Moon Pond Little River Lowes Brook Searsport Water Co. Belfast Water Dist. Winterport Water Dist.

### Washington County

Baskahegan Stream Boyden Lake Little River Machias River Meddybemps Lake Pennamaquam Lake Danforth Water Dist.
Eastport Water Co.
Eastport Water Co.
Machias Water Co.
Eastport Water Co.
Eastport Water Co.

#### York County

Branch Stream
Boulter Pond
Chases Lake
Folly Pond
Middle Pond
Perkins Brook
Saco River
Salmon Falls River

Kennebunk, Kennebunkport & Wells Water Dist.
Kittery Water Dist.
York Water Dist.
Kittery Water Dist.
Kittery Water Dist.
North Berwick Water Co.
Biddeford & Saco Water Co.
Berwick Water Dept.

Appendix VIII

Critical Water Use, Recreation and Wildlife Areas

### A. Piscataquis River Basin

Refuge Areas None
National Forests None
State Parks and Forests None
Fish Hatcheries None

## B. Saco River Basin

Fish Hatcheries

Refuge Areas None
National Forests None
State Parks and Forests None

Wildlife Management Areas

Wildlife Management Areas

Name
Brownfield Game Management Area

Brownfield
Fryeburg
Denmark

Newfield

Newfield

Newfield

Newfield

Newfield

Nater Body
Saco River
Waterfowl
Waterfowl
Waterfowl
Waterfowl
Waterfowl
Waterfowl
Waterfowl
Waterfowl
Water Body
W

None

None

River

Scarborough Scarborough Waterfowl

Presumpscot River Basin and Casco Bay

# Refuge Areas

C.

National Forests None

State Parks and Forests

Name Location Water Body Area Use
Sebago Lake Naples Sebago Lake Bathing, Fishing,
Boating

(Presumpscot River Basin and Casco Bay)

Fish Hatcheries

Name	Location	Telephone	Water Body
Casco Fish Hatchery	Casco	627-4358	Pleasant Lake
Dry Mills Fish Hatchery	Gray	657-4962	Spring Fed
Maine State Game Farm	Gray	657-4977	
New Gloucester Rearing Station	Gray	657-3423	

Wildlife Management Areas

None

# D. Androscoggin River Basin

Refuge Areas

Name	Location	Water Body	Area Use
Georgetown Audubon Sanctuary	Georgetown	Robin Hood Cove	Wildlife
			Refuge

National Forest

Name	Location	Water Body	Area Use
<del></del>	<del></del> ·		
White Mountain National Forest	Oxford	*	

State Parks and Forests

Name	Location	Water Body	Area Use
Mount Blue	Weld	Lake Webb, Houghton	Bathing, Fishing,
		Brook, Parlin Brook	Boating
Rangeley Lake	Rangeley	Rangeley Lake	Bathing, Fishing,
			Boating

Fish Hatcheries None

Wildlife Management Areas None

## E. Kennebec-Sheepscot River Basin

Refuge Areas

Name Palmyra Audubon Refuge	Location Palmyra	Water Body Ponds	Area Use Wildlife Refuge -
raimyra Addubon Keruge	raimyra	ronds	Audubon Society
National Forests		None	

(Kennebec-Sheepscot River Basin)

State Parks and Forests

Name Lily Bay Location Greenville Water Body Lily Bay Area Use

Bathing, Fishing,

Boating

Peacock Beach

Richmond

Pleasant Pond

Bathing

Fish Hatcheries

 $\frac{\text{Name}}{\text{Embden Fish Hatchery}}$ 

<u>Location</u> <u>Embden</u> <u>Telephone</u> 566-5673

Water Body Embden Lake

Governor Hill Fish Hatchery

Augusta

623-3818

Spring Fed

Palermo Rearing Station

Palermo

993-2361

Sheepscot River

Wildlife Management Areas

<u>Name</u> <u>Madawaska Game Management Area</u> Location Palmyra Water Body Douglas Pond Area Use Waterfowl

F. Penobscot River Basin

Refuge Areas

None

National Forests

None

State Parks and Forests

Name Baxter State Park Location Millinocket Water Body
Webster Lake,
Grand Lake Matagamon,

Bathing, Fishing, Boating

Area Use

Peaks-Kenney State Park

Dover-

Foxcroft

Sebec Lake

Ponds

Bathing, Fishing

Fish Hatcheries

Name Enfield Hatchery Location Enfield Telephone 732-3676

Water Body Penobscot River

Wildlife Management Area

<u>Name</u> <u>Ruffingham Game Management Area</u> Location Montville Searsmont Water_Body

Area Use Waterfowl Upland Game

St. Albans

St. Albans

Indian Pond

Waterfowl

Old Farm Pond

Maxfield Howland Penobscot

River

Waterfowl

(Penobscot River Basin)

Wildlife Management Area - Cont'd

Name
Sandy Point Management Area

Location Stockton Springs Water Body Penobscot River Area Use Waterfowl

G. North Maine Coastal

Refuge Areas

Name Boothbay Audubon Refuge Location Boothbay Water Body Appalachee Lake Area Use

Wildlife Refuge -Audubon Society

National Forest

None

State Parks and Forests

Name Cobscook State Park <u>Location</u> Dennysville Water Body Cobscook Bay Area Use Fishing, Boating

Damariscotta Lake

Jefferson

Damariscotta Lake

Bathing, Fishing

Lake St. George

Liberty

Lake St. George

Bathing, Fishing, Boating

Fish Hatcheries

Name Deblois Fish Hatchery Location Cherryfield Telephone

Water Body

Wildlife Management Areas

Name Scammon Game Management Area Location Eastbrook Franklin Water Body Scammon Pond

Area Use Waterfowl Upland Game

Frye Mountain

Montville

Upland Game

Weskeag

Rockland, Thomaston Weskeag River

Waterfowl Upland Game

H. Saint Croix River Basin

Refuge Areas

None

National Forests

None

(Saint Croix River Basin)

State Parks and Forests

None

Fish Hatcheries

Name Grand Lake Stream Fish Hatcheries Location Grand Lake Stream Telephone 769-5580 Water Body Grand Lake Stream

Wildlife Management Areas

Name Moosehorn National Wildlife Refuge Location Baring Water Body Gardner Lake Area Use Wildlife Refuge

I. Saint Johns River Basin

Refuge Areas

None

National Forests

None

State Parks and Forests

Name Aroostook State Park Location Presque Isle Water Body Echo Lake Area Use Bathing, Fishing,

Boating

Fish Hatcheries

None

Wildlife Management Areas

Name Hodgton Game Management Area Location Hodgton Water Body

Area Use Waterfowl

National Wilderness

<u>Name</u> Allagash Wilderness Area Location Allagash Water Body Allagash

Area Use Wildlife Refuge -Waterford Appendix IX

Department of Environmental Protection - Staff Listing

# A. Division of Oil Conveyance Services

	Toll-free, 24 hour Oil Spill Reporting Number	1-	800-482-0777
	Augusta Office	Homo	289-2591 622-9107
	Marc Guerin (Chief) Rich Baker	Home Home	495-3422
	Portland Field Office		773-6491
	David Sait (Supervisor)	Home	892-6632
	Bangor Field Office	* .	947-6746
	Glenn Jackson (Supervisor)	Home	862-3857
В.	Other Department Personnel		
	Henry E. Warren, Commissioner		289-2811
		Home	622-5397
	Steve Groves, Director, Bureau of Water		289-2591
	Quality Control	Home	377-6803
	Hollis McGlauflin, Director, Bureau of Land Quality Control		289-2111
·	David Tudor, Director, Bureau of Air Quality Control		289-2437
	Mathew Scott, Chief, Lakes and Biological Studi	es	289-2591
	Gardner Hunt, Chief, Laboratories Division		289-2591

Key Names and Telephone Numbers Relating to Oil Pollution Control in the Piscatagua River.

U.S. Coast Guard	* \( \)	603-436-4414
New Hampshire Water Pollution Control Commission Russell Nylander	1	603-271-3503
Portsmouth Harbor Oil Spill Committee		603-436-1127
Portsmouth Fire Department		603-436-1127
Portsmouth Pilots	;	603-436-1209
New Hampshire Port Authority		603-436-8500
U.S. Navy Shipyard Russell Belyea		207-439-1000 Ext. 351
Kittery Harbor Master		207-439-4682
Northeast Petroleum		603-436-5147
Atlantic Terminal Corporation Wesley Hallowell		603-431-5131

#### MAINE PAPER INDUSTRY LISTINGS

#### Pollution Abatement Directors

Lincoln, Maine 04457

Stuart R. Cooper Pollution Abatement Director Boise Cascade Paper Group Rumford Mill 364-4521 Rumford, Maine 04276 Augustus J. Moody Environmental Engineer Diamond Internation Corporation Penobscot Division 827-7711 Old Town, Maine 04468 Warren S. Rushton Pollution Abatement Director Eastern Fine Paper, Inc. P.O. Box 129 989-7070 Brewer, Maine 04412 Arthur H. Rand Director, Environmental Protection Fraser Paper, Ltd. 728-3321 Madawaska, Maine 04756 John Zebiak, Technical Director Georgia-Pacific Corporation Woodland, Maine 04694 427-3311 Patrick H. Welch Environmental Protection Supervisor Great Northern Paper Company Millinocket, Maine 04462 723~5131 Thomas Linder, Mgr.-Air & Water Supervisor Environmental Services International Paper Company 897~3432 Jay, Maine 04239 C.F. Bean, Manager Process Engineering Keyes Fibre Company Waterville, Maine 04901 873~3351 Clyde M. Bickford Pollution Abatement Director Lincoln Pulp & Paper Co., Inc.

794-6721

#### (Pollution Abatement Directors Cont'd)

Roland Berry Pollution Abatement Director Marcal Paper Mills, Inc. 34 Elm Street Mechanic Falls, Maine 04256

345-8461

Warren E. Miller
Pollution Abatement Director
Owens-Illinois, Inc.
Box 565
Old Town, Maine 04468

827-5961

Terry R. Swearingen
Pollution Abatement Director
Pejepscot Paper Division
The Hearst Corporation
P.O. Box 128
Brunswick, Maine 04011

729-3301

Maurice M. Caron, Technical Mgr. Winslow Plant Scott Paper Company Winslow, Maine 04902

872-2751

George H. Noddin Technical Services Manager Somerset Plant Scott Paper Company Hinckley, Maine 04944

453-9301

Richard P. Labrecque
Director, Environmental Improvement
S.D. Warren Company
89 Cumberland Street
Westbrook, Maine 04092

856-6311

Irving D. Hodgkin Pollution Abatement Director St. Regis Paper Company Bucksport, Maine 04416

469-3131

Edward Marinette
Pollution Abatement Director
Statler Tissue Company
P.O. Box 587
Augusta, Maine 04330

623-4731

J.R. Lavie Pollution Abatement Director United States Gypsum Company Lisbon Falls, Maine 04252

353-4311

